

Date/Time: 2023-01-30 16:38:56.375 -0800
End time: 2023-01-30 16:39:27.066 -0800
OS Version: macOS 13.0.1 (Build 22A400)
Architecture: x86_64h
Report Version: 40
Incident Identifier: 099E2EB6-1394-45D8-BC15-FB5A90D65B07

Data Source: Stackshots
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Shared Cache: 96279E0D-A7FE-3F36-9F08-1C7351817539 slid base address 0x7ff810ffe000, slide 0x10ffe000 (DriverKit)

Command: Affinity Publisher 2
Path: /Applications/Affinity Publisher 2.app/Contents/MacOS/Affinity Publisher 2
Identifier: com.seriflabs.affinitypublisher2
Version: 2.0.4 (1701)
Team ID: 6LVTQB9699
Is First Party: No
Architecture: x86_64
Parent: launchd [1]
PID: 4922
Time Since Fork: 44s

Event: hang
Duration: 30.69s
Duration Sampled: 3.00s (process was unresponsive for 28 seconds before sampling)
Steps: 30 (100ms sampling interval)

Hardware model: iMac20,1
Active cpus: 16
HW page size: 4096
VM page size: 4096

Time Since Boot: 25421s
Time Awake Since Boot: 19047s
Time Since Wake: 8939s

Fan speed: 1199 rpm
Total CPU Time: 2.627s (11.0G cycles, 12.0G instructions, 0.92c/i)
Advisory levels: Battery -> 3, User -> 2, ThermalPressure -> 0, Combined -> 2
Free disk space: 207.55 GB/931.55 GB, low space threshold 3072 MB
Vnodes Available: 44.62% (117427/263168)

Preferred User Language: en-US
Country Code: US
OS Cryptex File Extents: 655

Timeline format: stacks are sorted chronologically

Use -i and -heavy to re-report with count sorting

Heaviest stack for the main thread of the target process:

```
30 start + 2432 (dyld + 25360) [0x7ff818a40310]
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058]
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3]
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219
(AppKit + 252344) [0x7ff81bf6b9b8]
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37]
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723]
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6]
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6]
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]
30 __CFRunLoopRun + 2454 (CoreFoundation + 515008) [0x7ff818e4abc0]
30 __CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPATCH_QUEUE__ + 9 (CoreFoundation + 775744)
[0x7ff818e8a640]
30 _dispatch_main_queue_callback_4CF + 31 (libdispatch.dylib + 62451) [0x7ff818bfe3f3]
30 _dispatch_main_queue_drain + 952 (libdispatch.dylib + 63417) [0x7ff818bfe7b9]
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44]
30 _Block_release + 229 (libsystem_blocks.dylib + 5497) [0x7ff818ad0579]
30 _call_dispose_helpers_excp + 37 (libsystem_blocks.dylib + 5955) [0x7ff818ad0743]
30 virtual thunk to CloseDocumentNotification::~~CloseDocumentNotification() + 31
(liblibpersona.dylib + 315359215) [0x1820aafef]
30 CloseDocumentNotification::~~CloseDocumentNotification() + 565 (liblibpersona.dylib +
315358693) [0x1820aade5]
30 virtual thunk to DocumentController::~~DocumentController() + 31 (liblibpersona.dylib +
178832335) [0x179e773cf]
30 DocumentController::~~DocumentController() + 4568 (liblibpersona.dylib + 178830360)
[0x179e76c18]
30 virtual thunk to DocumentNode::~~DocumentNode() + 39 (liblibpersona.dylib + 187586167)
[0x17a6d0677]
30 StructureInterface::~~StructureInterface() + 22 (liblibpersona.dylib + 93384694) [0x174cf9ff6]
30 Kernel::TreeBaseNDJailCounted<Node, 5, NodeChildListType>::~~TreeBaseNDJailCounted() +
118 (liblibpersona.dylib + 590374) [0x16f47b226]
30 virtual thunk to SpreadNode::~~SpreadNode() + 39 (liblibpersona.dylib + 201182407)
[0x17b3c7cc7]
30 StructureInterface::~~StructureInterface() + 22 (liblibpersona.dylib + 93384694) [0x174cf9ff6]
30 Kernel::TreeBaseNDJailCounted<Node, 5, NodeChildListType>::~~TreeBaseNDJailCounted() +
118 (liblibpersona.dylib + 590374) [0x16f47b226]
30 virtual thunk to ShapeNode::~~ShapeNode() + 24 (liblibpersona.dylib + 187790200)
[0x17a702378]
30 ShapeNode::~~ShapeNode() + 62 (liblibpersona.dylib + 187787326) [0x17a70183e]
30 StructureInterface::~~StructureInterface() + 22 (liblibpersona.dylib + 93384694) [0x174cf9ff6]
30 Kernel::TreeBaseNDJailCounted<Node, 5, NodeChildListType>::~~TreeBaseNDJailCounted() +
162 (liblibpersona.dylib + 590418) [0x16f47b252]
30 virtual thunk to EmbeddedDocumentNode::~~EmbeddedDocumentNode() + 39
(liblibpersona.dylib + 146633959) [0x177fc24e7]
30 EmbeddedDocumentNode::~~EmbeddedDocumentNode() + 765 (liblibpersona.dylib +
```

```

146626125) [0x177fc064d]
 30 ImageResourceInterface::~ImageResourceInterface() + 100 (liblibpersona.dylib + 146621764)
[0x177fbf544]
 30 virtual thunk to EmbeddedDocumentResource::~EmbeddedDocumentResource() + 31
(liblibpersona.dylib + 146594783) [0x177fb8bdf]
 30 virtual thunk to EmbeddedDocumentController::~EmbeddedDocumentController() + 31
(liblibpersona.dylib + 146554623) [0x177faeeff]
 30 EmbeddedDocumentController::~EmbeddedDocumentController() + 42 (liblibpersona.dylib +
146554042) [0x177faecba]
 30 DocumentController::DisableCommandEnqueueAndEmpty() + 51 (liblibpersona.dylib +
179139283) [0x179ec22d3]
 30 DomainController::DisableCommandEnqueueAndEmpty() + 290 (liblibpersona.dylib +
42508578) [0x171c75122]
 30 DomainController::WaitUntilCommandQueueEmpty() const + 98 (liblibpersona.dylib +
42508754) [0x171c751d2]
 30 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 13271) [0x7ff818bf23d7]
 30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e]
*30 ??? (kernel + 1376720) [0xfffff800042c1d0]

```

```

Process:      Affinity Publisher 2 [4922]
UUID:        F0ACA505-5A25-342D-AE99-5C3DD0FC41E1
Path:        /Applications/Affinity Publisher 2.app/Contents/MacOS/Affinity Publisher 2
Identifier:   com.seriflabs.affinitypublisher2
Version:     2.0.4 (1701)
Team ID:     6LVTQB9699
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Footprint:   3361.39 MB
Time Since Fork: 44s
Num samples: 30 (1-30)
CPU Time:    0.019s (56.1M cycles, 21.5M instructions, 2.61c/i)
Note:       Unresponsive for 28 seconds before sampling
Note:       2 idle work queue threads omitted

```

Thread 0x2ef73 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process unclamped, process received importance donation from WindowServer [159], IO tier 0>

```

 30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
 30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
 30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
 30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
 30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
 30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30

```

```

30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 2454 (CoreFoundation + 515008) [0x7ff818e4abc0] 1-30
30 __CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPATCH_QUEUE__ + 9
(CoreFoundation + 775744) [0x7ff818e8a640] 1-30
30 _dispatch_main_queue_callback_4CF + 31 (libdispatch.dylib + 62451)
[0x7ff818bfe3f3] 1-30
30 _dispatch_main_queue_drain + 952 (libdispatch.dylib + 63417)
[0x7ff818bfe7b9] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44]
1-30
30 _Block_release + 229 (libsystem_blocks.dylib + 5497) [0x7ff818ad0579] 1-
30
30 _call_dispose_helpers_excp + 37 (libsystem_blocks.dylib + 5955)
[0x7ff818ad0743] 1-30
30 virtual thunk to
CloseDocumentNotification::~~CloseDocumentNotification() + 31 (liblibpersona.dylib + 315359215)
[0x1820aafef] 1-30
30 CloseDocumentNotification::~~CloseDocumentNotification() + 565
(liblibpersona.dylib + 315358693) [0x1820aade5] 1-30
30 virtual thunk to DocumentController::~~DocumentController() + 31
(liblibpersona.dylib + 178832335) [0x179e773cf] 1-30
30 DocumentController::~~DocumentController() + 4568
(liblibpersona.dylib + 178830360) [0x179e76c18] 1-30
30 virtual thunk to DocumentNode::~~DocumentNode() + 39
(liblibpersona.dylib + 187586167) [0x17a6d0677] 1-30
30 StructureInterface::~~StructureInterface() + 22 (liblibpersona.dylib
+ 93384694) [0x174cf9ff6] 1-30
30 Kernel::TreeBaseNDJailCounted<Node, 5,
NodeChildListType>::~~TreeBaseNDJailCounted() + 118 (liblibpersona.dylib + 590374)
[0x16f47b226] 1-30
30 virtual thunk to SpreadNode::~~SpreadNode() + 39
(liblibpersona.dylib + 201182407) [0x17b3c7cc7] 1-30
30 StructureInterface::~~StructureInterface() + 22
(liblibpersona.dylib + 93384694) [0x174cf9ff6] 1-30
30 Kernel::TreeBaseNDJailCounted<Node, 5,
NodeChildListType>::~~TreeBaseNDJailCounted() + 118 (liblibpersona.dylib + 590374)
[0x16f47b226] 1-30
30 virtual thunk to ShapeNode::~~ShapeNode() + 24
(liblibpersona.dylib + 187790200) [0x17a702378] 1-30
30 ShapeNode::~~ShapeNode() + 62 (liblibpersona.dylib +
187787326) [0x17a70183e] 1-30
30 StructureInterface::~~StructureInterface() + 22
(liblibpersona.dylib + 93384694) [0x174cf9ff6] 1-30
30 Kernel::TreeBaseNDJailCounted<Node, 5,
NodeChildListType>::~~TreeBaseNDJailCounted() + 162 (liblibpersona.dylib + 590418)
[0x16f47b252] 1-30
30 virtual thunk to
EmbeddedDocumentNode::~~EmbeddedDocumentNode() + 39 (liblibpersona.dylib + 146633959)
[0x177fc24e7] 1-30

```

30

EmbeddedDocumentNode::~~EmbeddedDocumentNode() + 765 (liblibpersona.dylib + 146626125) [0x177fc064d] 1-30

30 ImageResourceInterface::~~ImageResourceInterface()

+ 100 (liblibpersona.dylib + 146621764) [0x177fbf544] 1-30

30 virtual thunk to

EmbeddedDocumentResource::~~EmbeddedDocumentResource() + 31 (liblibpersona.dylib + 146594783) [0x177fb8bdf] 1-30

30 virtual thunk to

EmbeddedDocumentController::~~EmbeddedDocumentController() + 31 (liblibpersona.dylib + 146554623) [0x177faeeff] 1-30

30

EmbeddedDocumentController::~~EmbeddedDocumentController() + 42 (liblibpersona.dylib + 146554042) [0x177faecba] 1-30

30

DocumentController::DisableCommandEnqueueAndEmpty() + 51 (liblibpersona.dylib + 179139283) [0x179ec22d3] 1-30

30

DomainController::DisableCommandEnqueueAndEmpty() + 290 (liblibpersona.dylib + 42508578) [0x171c75122] 1-30

30

DomainController::WaitUntilCommandQueueEmpty() const + 98 (liblibpersona.dylib + 42508754) [0x171c751d2] 1-30

30 _dispatch_semaphore_wait_slow + 98

(libdispatch.dylib + 13271) [0x7ff818bf23d7] 1-30

30 semaphore_wait_trap + 10

(libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30

*30 ??? (kernel + 1376720)

[0xffffffff800042c1d0] 1-30

Thread 0x2ef89 DispatchQueue "com.apple.root.default-qos"(13) 30 samples (1-30) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process unclamped, process received importance donation from WindowServer [159], IO tier 0>

30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30

30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30

30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30

30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30

30 _dispatch_queue_override_invoke + 811 (libdispatch.dylib + 20846) [0x7ff818bf416e] 1-30

30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30

30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-30

30 invocation function for block in

Kernel::Dispatch::DispatchAndForget(std::__1::function<void ()>,

Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose) + 98 (liblibkernel.dylib + 1872018) [0x111b60092] 1-30

30

std::__1::__function::__func<Affinity::Interprocess::Communicators::MachCommunicator::StartAsClient(unsigned int, unsigned int)::\$_0,

std::__1::allocator<Affinity::Interprocess::Communicators::MachCommunicator::StartAsClient(unsig

```
ned int, unsigned int)::$_0>, void ()>::operator>() + 139 (liblibipc.dylib + 115019) [0x10beb214b]
1-30
    30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x2efd1 DispatchQueue "com.apple.root.default-qos"(13) 30 samples (1-30)
priority 20 (base 20)
<thread QoS utility (requested utility), process unclamped, process received importance donation
from WindowServer [159], IO tier 1>
    30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
    30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
    30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
    30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
    30 _dispatch_queue_override_invoke + 811 (libdispatch.dylib + 20846) [0x7ff818bf416e]
1-30
    30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
    30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb]
1-30
    30 invocation function for block in
Kernel::Dispatch::DispatchAndForget(std::__1::function<void ()>,
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose) + 98 (liblibkernel.dylib +
1872018) [0x111b60092] 1-30
    30 Network::CurlTransport::PollLoop() + 232 (liblibnetwork.dylib + 228680)
[0x10cca9d48] 1-30
    30 curl_multi_poll + 26 (liblibcurl.dylib + 15522) [0x10bdaeca2] 1-30
    30 Curl_multi_wait + 696 (liblibcurl.dylib + 15089) [0x10bdaeaf1] 1-30
    30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
    *30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

```
Thread 0x2efd9 DispatchQueue "com.apple.root.default-qos"(13) 30 samples (1-30)
priority 37 (base 37) cpu time 0.003s (5.3M cycles, 1848.1K instructions, 2.87c/i)
<thread QoS user initiated (requested user initiated), process unclamped, process received
importance donation from WindowServer [159], IO tier 0>
    30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
    30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
    30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
    30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
    30 _dispatch_queue_override_invoke + 811 (libdispatch.dylib + 20846) [0x7ff818bf416e]
1-30
    30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
```

30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-30

30 invocation function for block in
Kernel::Dispatch::DispatchAndForget(std::__1::function<void ()>,
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose) + 98 (liblibkernel.dylib + 1872018) [0x111b60092] 1-30

30 DomainController::ProcessCommandQueue() + 494 (liblibpersona.dylib + 42512478) [0x171c7605e] 1-30

30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-30

30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636] 1-30

*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x2f01c DispatchQueue "com.apple.root.default-qos"(13) 30 samples (1-30)
priority 37 (base 37) cpu time 0.003s (5.7M cycles, 1832.8K instructions, 3.12c/i)
<thread QoS user initiated (requested user initiated), process unclamped, process received importance donation from WindowServer [159], IO tier 0>

30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30

30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30

30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30

30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30

30 _dispatch_queue_override_invoke + 811 (libdispatch.dylib + 20846) [0x7ff818bf416e] 1-30

30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30

30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-30

30 invocation function for block in
Kernel::Dispatch::DispatchAndForget(std::__1::function<void ()>,
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose) + 98 (liblibkernel.dylib + 1872018) [0x111b60092] 1-30

30 DomainController::ProcessCommandQueue() + 494 (liblibpersona.dylib + 42512478) [0x171c7605e] 1-30

30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-30

30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636] 1-30

*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x2efe4 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46
(base 46) cpu time 0.013s (45.0M cycles, 17.8M instructions, 2.53c/i)
<thread QoS user interactive (requested user interactive), process unclamped, process received importance donation from WindowServer [159], IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

```

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2efe6 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance
donation from WindowServer [159], IO tier 0>
30 <truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2efe7 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance
donation from WindowServer [159], IO tier 0>
30 <truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2efe8 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance
donation from WindowServer [159], IO tier 0>
30 <truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2efe9 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance
donation from WindowServer [159], IO tier 0>
30 <truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2efea 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance
donation from WindowServer [159], IO tier 0>
30 <truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2efeb 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance
donation from WindowServer [159], IO tier 0>
30 <truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2efec 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance
donation from WindowServer [159], IO tier 0>
30 <truncated backtrace> 1-30

```


30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2efed 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [159], IO tier 0>

30 <truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Binary Images:

0x10bc45000 - 0x10bcb4fff com.seriflabs.affinitypublisher2 2.0.4 (1701)
<F0ACA505-5A25-342D-AE99-5C3DD0FC41E1> /Applications/Affinity Publisher
2.app/Contents/MacOS/Affinity Publisher 2
0x10bdab000 - 0x10be2afff liblibcurl.dylib (0) <8FF356DD-4432-
3B75-A5BD-78D980C21A38> /Applications/Affinity Publisher
2.app/Contents/Frameworks/liblibcurl.dylib
0x10be96000 - 0x10beddfff liblibipc.dylib (0) <79DA5FDB-7E2E-
31A3-9E38-A677A7A2F8DC> /Applications/Affinity Publisher
2.app/Contents/Frameworks/liblibipc.dylib
0x10cc72000 - 0x10ccc9fff liblibnetwork.dylib (0) <C53C35FF-5F76-
352E-A5B8-6DD46CFEC391> /Applications/Affinity Publisher
2.app/Contents/Frameworks/liblibnetwork.dylib
0x111997000 - 0x111c4afff liblibkernel.dylib (0) <CB1E64AC-CBB4-
305D-9FF4-BC1DFC3BB762> /Applications/Affinity Publisher
2.app/Contents/Frameworks/liblibkernel.dylib
0x16f3eb000 - 0x184d02fff liblibpersona.dylib (0) <E2CAA68F-52C5-
3677-836F-FEE27A3BAE58> /Applications/Affinity Publisher
2.app/Contents/Frameworks/liblibpersona.dylib
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818acf000 - 0x7ff818ad2ff2 libsystem_blocks.dylib (84) <8AE2D1DF-
B8E1-3564-810B-65C611BA237B> /usr/lib/system/libsystem_blocks.dylib
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-
D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-
EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

*0xffffffff80036bb000 – 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: 1Password [960]
UUID: 4C4C4408-5555-3144-A1DC-CCAA6ECCDF0C
Path: /Applications/1Password.app/Contents/MacOS/1Password
Identifier: com.1password.1password
Version: 8.9.14 (8.9.14.140837)
Team ID: 2BUA8C4S2C
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 49.18 MB
Time Since Fork: 25380s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2628 DispatchQueue "com.apple.main-thread"(1) Thread name "CrBrowserMain"
30 samples (1-30) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ElectronMain + 152 (Electron Framework + 3805960) [0x110d7f308] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 14150 (Electron Framework + 6655830) [0x111036f56] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 13851 (Electron Framework + 6655531) [0x111036e2b] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 18662 (Electron Framework + 6660342) [0x1110380f6] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 19141 (Electron Framework + 6660821) [0x1110382d5] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 15249 (Electron Framework + 6656929) [0x1110373a1] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 3871508 (Electron Framework + 39422884) [0x112f76ba4] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 3888066 (Electron Framework + 39439442) [0x112f7ac52] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 3881458 (Electron Framework + 39432834) [0x112f79282] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x113d1d185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x113d56bfa] 1-30
30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework + 54217274) [0x113d92a3a] 1-30
30 node::AsyncResource::get_async_id() const + 9099190 (Electron Framework + 54227590) [0x113d95286] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30

```
30 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537)
[0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x2670 Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31
(base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x113d8daf8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x113d72c6f] 1-30
30 node::AsyncResource::get_async_id() const + 8867709 (Electron Framework +
53996109) [0x113d5ca4d] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x113d72ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x113d1d185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x113d56bfa] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

```
Thread 0x2674 Thread name "Chrome_IOThread" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x113d8daf8] 1-30
```

```
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x113d72c6f] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 3892383 (Electron
Framework + 39443759) [0x112f7bd2f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x113d72ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x113d1d185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x113d56bfa] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

```
Thread 0x2675 Thread name "MemoryInfra" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x113d8daf8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x113d72c6f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x113d72ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x113d1d185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x113d56bfa] 1-30
30 node::AsyncResource::get_async_id() const + 8481592 (Electron Framework +
53609992) [0x113cfe608] 1-30
30 node::AsyncResource::get_async_id() const + 9125790 (Electron Framework +
54254190) [0x113d9ba6e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x113d9bbd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30
```

```
Thread 0x2676 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::CommonEnvironmentSetup::context() const + 174223 (Electron Framework +
114436431) [0x11770094f] 1-30
30 uv_run + 320 (Electron Framework + 3730752) [0x110d6cd40] 1-30
30 <patched truncated backtrace> 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
```

*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x2677 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::CommonEnvironmentSetup::context() const + 165280 (Electron Framework + 114427488) [0x1176fe660] 1-30

30 node::CommonEnvironmentSetup::context() const + 174666 (Electron Framework + 114436874) [0x117700b0a] 1-30

30 uv_cond_wait + 9 (Electron Framework + 3781545) [0x110d793a9] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x2678 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::CommonEnvironmentSetup::context() const + 165280 (Electron Framework + 114427488) [0x1176fe660] 1-30

30 node::CommonEnvironmentSetup::context() const + 174666 (Electron Framework + 114436874) [0x117700b0a] 1-30

30 uv_cond_wait + 9 (Electron Framework + 3781545) [0x110d793a9] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x2679 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::CommonEnvironmentSetup::context() const + 165280 (Electron Framework + 114427488) [0x1176fe660] 1-30

30 node::CommonEnvironmentSetup::context() const + 174666 (Electron Framework + 114436874) [0x117700b0a] 1-30

30 uv_cond_wait + 9 (Electron Framework + 3781545) [0x110d793a9] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x267a Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node + 35798042) [0x13467ac1a] 1-30

```

30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$:h79a0765ae32b9a47
+ 193 (index.node + 36120257) [0x1346c96c1] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace:h0f803409e0b9ec16 + 151
(index.node + 36000599) [0x1346ac357] 1-30
30 tokio::runtime::blocking::pool::Inner::run:hebcef5dbacc501d9 + 306 (index.node +
35979842) [0x1346a7242] 1-30
30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$:poll:h9bc73bdd159f183b +
164 (index.node + 36022596) [0x1346b1944] 1-30
30 std::panicking::try:h6a5b50603a41d2f3 + 39 (index.node + 36108471)
[0x1346c68b7] 1-30
30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$:poll:hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
30 tokio::runtime::thread_pool::worker::run:he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30
30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$:set:hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30
30 tokio::runtime::thread_pool::worker::Context::run:h2644f87b98e0c9ae + 1407
(index.node + 36068223) [0x1346bcb7f] 1-30
30
tokio::runtime::thread_pool::worker::Context::park_timeout:h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30
30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$:park:hb4f5c3
05741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30
30 std::sync::condvar::Condvar::wait:h13ce5f55a9ade5de + 112 (index.node
+ 36107392) [0x1346c6480] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

```

```

Thread 0x267b Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start:h4a45038b11bc331d + 26 (index.node +
35798042) [0x13467ac1a] 1-30
30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$:h79a0765ae32b9a47
+ 193 (index.node + 36120257) [0x1346c96c1] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace:h0f803409e0b9ec16 + 151
(index.node + 36000599) [0x1346ac357] 1-30
30 tokio::runtime::blocking::pool::Inner::run:hebcef5dbacc501d9 + 306 (index.node +
35979842) [0x1346a7242] 1-30
30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$:poll:h9bc73bdd159f183b +
164 (index.node + 36022596) [0x1346b1944] 1-30
30 std::panicking::try:h6a5b50603a41d2f3 + 39 (index.node + 36108471)

```

```

[0x1346c68b7] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..Future$GT$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
    30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407
(index.node + 36068223) [0x1346bcb7f] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::hb4f5c305741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30
    30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node + 36107392) [0x1346c6480] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

```

```

Thread 0x267c Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node + 35798042) [0x13467ac1a] 1-30
    30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::h79a0765ae32b9a47 + 193 (index.node + 36120257) [0x1346c96c1] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151 (index.node + 36000599) [0x1346ac357] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node + 35979842) [0x1346a7242] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::h9bc73bdd159f183b + 164 (index.node + 36022596) [0x1346b1944] 1-30
    30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471)
[0x1346c68b7] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..Future$GT$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
    30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407
(index.node + 36068223) [0x1346bcb7f] 1-30

```

30

tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30

30

_\$LT\$tokio..runtime..thread_pool..park..Parker\$u20\$as\$u20\$tokio..park..Park\$GT\$::park::hb4f5c3
05741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30

30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node
+ 36107392) [0x1346c6480] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

Thread 0x267d Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base
31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node +
35798042) [0x13467ac1a] 1-30

30

core::ops::function::FnOnce::call_once\$u7b\$\$u7b\$vtable.shim\$u7d\$\$u7d\$::h79a0765ae32b9a47
+ 193 (index.node + 36120257) [0x1346c96c1] 1-30

30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151
(index.node + 36000599) [0x1346ac357] 1-30

30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node +
35979842) [0x1346a7242] 1-30

30 tokio::runtime::task::harness::Harness\$LT\$T\$C\$S\$GT\$::poll::h9bc73bdd159f183b +
164 (index.node + 36022596) [0x1346b1944] 1-30

30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471)
[0x1346c68b7] 1-30

30

_\$LT\$tokio..runtime..blocking..task..BlockingTask\$LT\$T\$GT\$\$u20\$as\$u20\$core..future..future..F
uture\$GT\$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30

30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30

30 tokio::macros::scoped_tls::ScopedKey\$LT\$T\$GT\$::set::hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30

30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407
(index.node + 36068223) [0x1346bcb7f] 1-30

30

tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30

30

_\$LT\$tokio..runtime..thread_pool..park..Parker\$u20\$as\$u20\$tokio..park..Park\$GT\$::park::hb4f5c3
05741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30

30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node
+ 36107392) [0x1346c6480] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)

[0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)

[0xffffffff80036c01b0] 1-30

Thread 0x267e Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node + 35798042) [0x13467ac1a] 1-30

30

core::ops::function::FnOnce::call_once\$u7b\$\$u7b\$htable.shim\$u7d\$\$u7d\$::h79a0765ae32b9a47 + 193 (index.node + 36120257) [0x1346c96c1] 1-30

30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151 (index.node + 36000599) [0x1346ac357] 1-30

30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node + 35979842) [0x1346a7242] 1-30

30 tokio::runtime::task::harness::Harness\$LT\$T\$C\$S\$GT\$::poll::h9bc73bdd159f183b + 164 (index.node + 36022596) [0x1346b1944] 1-30

30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471) [0x1346c68b7] 1-30

30

_\$LT\$tokio..runtime..blocking..task..BlockingTask\$LT\$T\$GT\$\$u20\$as\$u20\$core..future..future..Future\$GT\$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30

30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138 (index.node + 36066634) [0x1346bc54a] 1-30

30 tokio::macros::scoped_tls::ScopedKey\$LT\$T\$GT\$::set::hfc6adcae70e93e76 + 71 (index.node + 36043031) [0x1346b6917] 1-30

30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407 (index.node + 36068223) [0x1346bcb7f] 1-30

30

tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183 (index.node + 36070631) [0x1346bd4e7] 1-30

30

_\$LT\$tokio..runtime..thread_pool..park..Parker\$u20\$as\$u20\$tokio..park..Park\$GT\$::park::hb4f5c305741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30

30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node + 36107392) [0x1346c6480] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)

[0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)

[0xffffffff80036c01b0] 1-30

Thread 0x267f Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node +

```

35798042) [0x13467ac1a] 1-30
  30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::h79a0765ae32b9a47
+ 193 (index.node + 36120257) [0x1346c96c1] 1-30
  30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151
(index.node + 36000599) [0x1346ac357] 1-30
  30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node +
35979842) [0x1346a7242] 1-30
  30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::h9bc73bdd159f183b +
164 (index.node + 36022596) [0x1346b1944] 1-30
  30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471)
[0x1346c68b7] 1-30
  30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
  30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30
  30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30
  30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407
(index.node + 36068223) [0x1346bcb7f] 1-30
  30
tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30
  30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::hb4f5c3
05741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30
  30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node
+ 36107392) [0x1346c6480] 1-30
  30 <patched truncated backtrace> 1-30
  30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
  *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

```

```

Thread 0x2680 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
  30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
  30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
  30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node +
35798042) [0x13467ac1a] 1-30
  30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::h79a0765ae32b9a47
+ 193 (index.node + 36120257) [0x1346c96c1] 1-30
  30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151
(index.node + 36000599) [0x1346ac357] 1-30
  30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node +
35979842) [0x1346a7242] 1-30
  30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::h9bc73bdd159f183b +
164 (index.node + 36022596) [0x1346b1944] 1-30

```

```
30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471)
[0x1346c68b7] 1-30
30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..Future$GT$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30
30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30
30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407
(index.node + 36068223) [0x1346bcb7f] 1-30
30
tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30
30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::hb4f5c305741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30
30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node + 36107392) [0x1346c6480] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30
```

```
Thread 0x2681 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node + 35798042) [0x13467ac1a] 1-30
30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::h79a0765ae32b9a47 + 193 (index.node + 36120257) [0x1346c96c1] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151 (index.node + 36000599) [0x1346ac357] 1-30
30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node + 35979842) [0x1346a7242] 1-30
30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::h9bc73bdd159f183b + 164 (index.node + 36022596) [0x1346b1944] 1-30
30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471)
[0x1346c68b7] 1-30
30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..Future$GT$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30
30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30
30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407
```

```
(index.node + 36068223) [0x1346bcb7f] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::hb4f5c3
05741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30
    30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node
+ 36107392) [0x1346c6480] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30
```

```
Thread 0x2682 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node +
35798042) [0x13467ac1a] 1-30
    30
core::ops::function::FnOnce::call_once$u7b$$u7b$htable.shim$u7d$$u7d$::h79a0765ae32b9a47
+ 193 (index.node + 36120257) [0x1346c96c1] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151
(index.node + 36000599) [0x1346ac357] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node +
35979842) [0x1346a7242] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$S$GT$::poll::h9bc73bdd159f183b +
164 (index.node + 36022596) [0x1346b1944] 1-30
    30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471)
[0x1346c68b7] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
    30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407
(index.node + 36068223) [0x1346bcb7f] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::hb4f5c3
05741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30
    30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node
+ 36107392) [0x1346c6480] 1-30
    30 <patched truncated backtrace> 1-30
```

```

    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

Thread 0x2683 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node +
35798042) [0x13467ac1a] 1-30
30
core::ops::function::FnOnce::call_once$u7b$$u7b$htable.shim$u7d$$u7d$::h79a0765ae32b9a47
+ 193 (index.node + 36120257) [0x1346c96c1] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151
(index.node + 36000599) [0x1346ac357] 1-30
30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node +
35979842) [0x1346a7242] 1-30
30 tokio::runtime::task::harness::Harness$LT$T$C$S$GT$::poll::h9bc73bdd159f183b +
164 (index.node + 36022596) [0x1346b1944] 1-30
30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471)
[0x1346c68b7] 1-30
30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30
30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30
30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407
(index.node + 36068223) [0x1346bcb7f] 1-30
30
tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30
30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::hb4f5c3
05741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30
30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node
+ 36107392) [0x1346c6480] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

```

```

Thread 0x2684 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```

```

    30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node +
35798042) [0x13467ac1a] 1-30
    30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::h79a0765ae32b9a47
+ 193 (index.node + 36120257) [0x1346c96c1] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151
(index.node + 36000599) [0x1346ac357] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node +
35979842) [0x1346a7242] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$$$GT$::poll::h9bc73bdd159f183b +
164 (index.node + 36022596) [0x1346b1944] 1-30
    30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471)
[0x1346c68b7] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
    30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407
(index.node + 36068223) [0x1346bcb7f] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::hb4f5c3
05741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30
    30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node
+ 36107392) [0x1346c6480] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

```

```

Thread 0x2685   Thread name "tokio-runtime-worker"   30 samples (1-30)   priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node +
35798042) [0x13467ac1a] 1-30
    30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::h79a0765ae32b9a47
+ 193 (index.node + 36120257) [0x1346c96c1] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151
(index.node + 36000599) [0x1346ac357] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node +
35979842) [0x1346a7242] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$$$GT$::poll::h9bc73bdd159f183b +

```

```
164 (index.node + 36022596) [0x1346b1944] 1-30
    30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471)
[0x1346c68b7] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
    30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407
(index.node + 36068223) [0x1346bcb7f] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::hb4f5c3
05741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30
    30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node
+ 36107392) [0x1346c6480] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30
```

```
Thread 0x2686 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node +
35798042) [0x13467ac1a] 1-30
    30
core::ops::function::FnOnce::call_once$u7b$$u7b$vttable.shim$u7d$$u7d$::h79a0765ae32b9a47
+ 193 (index.node + 36120257) [0x1346c96c1] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151
(index.node + 36000599) [0x1346ac357] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node +
35979842) [0x1346a7242] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::h9bc73bdd159f183b +
164 (index.node + 36022596) [0x1346b1944] 1-30
    30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471)
[0x1346c68b7] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
    30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30
```

```

    30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407
(index.node + 36068223) [0x1346bcb7f] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::hb4f5c3
05741a5832 + 139 (index.node + 36139611) [0x1346ce25b] 1-30
    30
_$LT$tokio..park..either..Either$LT$A$C$B$GT$$u20$as$u20$tokio..park..Park$GT$::park::h0756
5a18d2e67c56 + 43 (index.node + 36101003) [0x1346c4b8b] 1-30
    30 tokio::time::driver::Driver$LT$P$GT$::park_internal::h013dffe061982c86
+ 624 (index.node + 35965216) [0x1346a3920] 1-30
    30
_$LT$tokio..park..either..Either$LT$A$C$B$GT$$u20$as$u20$tokio..park..Park$GT$::park_timeou
t::h9c3806de1311f603 + 48 (index.node + 36101408) [0x1346c4d20] 1-30
    30 <patched truncated backtrace> 1-30
    30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
    *30 ??? (kernel + 6389104) [0xfffff80008f3d70] 1-30

Thread 0x2687 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node +
35798042) [0x13467ac1a] 1-30
    30
core::ops::function::FnOnce::call_once$u7b$$u7b$htable.shim$u7d$$u7d$::h79a0765ae32b9a47
+ 193 (index.node + 36120257) [0x1346c96c1] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151
(index.node + 36000599) [0x1346ac357] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node +
35979842) [0x1346a7242] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::h9bc73bdd159f183b +
164 (index.node + 36022596) [0x1346b1944] 1-30
    30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471)
[0x1346c68b7] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
    30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407
(index.node + 36068223) [0x1346bcb7f] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30
    30

```



```

_LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::hb4f5c3
05741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30
    30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node
+ 36107392) [0x1346c6480] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

Thread 0x2688 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node +
35798042) [0x13467ac1a] 1-30
30
core::ops::function::FnOnce::call_once$u7b$$u7b$vttable.shim$u7d$$u7d$::h79a0765ae32b9a47
+ 193 (index.node + 36120257) [0x1346c96c1] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151
(index.node + 36000599) [0x1346ac357] 1-30
30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node +
35979842) [0x1346a7242] 1-30
30 tokio::runtime::task::harness::Harness$LT$T$C$S$GT$::poll::h9bc73bdd159f183b +
164 (index.node + 36022596) [0x1346b1944] 1-30
30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471)
[0x1346c68b7] 1-30
30
_LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138
(index.node + 36066634) [0x1346bc54a] 1-30
30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hfc6adcae70e93e76 + 71
(index.node + 36043031) [0x1346b6917] 1-30
30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407
(index.node + 36068223) [0x1346bcb7f] 1-30
30
tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183
(index.node + 36070631) [0x1346bd4e7] 1-30
30
_LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::hb4f5c3
05741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30
30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node
+ 36107392) [0x1346c6480] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

```

Thread 0x2689 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node + 35798042) [0x13467ac1a] 1-30
30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::h79a0765ae32b9a47 + 193 (index.node + 36120257) [0x1346c96c1] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace::h0f803409e0b9ec16 + 151 (index.node + 36000599) [0x1346ac357] 1-30
30 tokio::runtime::blocking::pool::Inner::run::hebcef5dbacc501d9 + 306 (index.node + 35979842) [0x1346a7242] 1-30
30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::h9bc73bdd159f183b + 164 (index.node + 36022596) [0x1346b1944] 1-30
30 std::panicking::try::h6a5b50603a41d2f3 + 39 (index.node + 36108471) [0x1346c68b7] 1-30
30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..Future$GT$::poll::hd43675c63fe12671 + 51 (index.node + 36009651) [0x1346ae6b3] 1-30
30 tokio::runtime::thread_pool::worker::run::he5954d509be2b003 + 138 (index.node + 36066634) [0x1346bc54a] 1-30
30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::hfc6adcae70e93e76 + 71 (index.node + 36043031) [0x1346b6917] 1-30
30 tokio::runtime::thread_pool::worker::Context::run::h2644f87b98e0c9ae + 1407 (index.node + 36068223) [0x1346bcb7f] 1-30
30
tokio::runtime::thread_pool::worker::Context::park_timeout::h6cd19450bdf26b0c + 183 (index.node + 36070631) [0x1346bd4e7] 1-30
30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::hb4f5c305741a5832 + 339 (index.node + 36139811) [0x1346ce323] 1-30
30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node + 36107392) [0x1346c6480] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0x268a Thread name "notify-rs fsevents loop" 30 samples (1-30) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node + 35798042) [0x13467ac1a] 1-30
30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::hdc651e7f107d3ec0 + 185 (index.node + 9925785) [0x132dce499] 1-30
```

```

30 std::sys_common::backtrace::__rust_begin_short_backtrace::h638856a50b07474e + 98
(index.node + 9930546) [0x132dcf732] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x268e Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x113d8daf8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x113d72c6f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x113d72ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x113d1d185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x113d56bfa] 1-30
30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework +
54217274) [0x113d92a3a] 1-30
30 node::AsyncResource::get_async_id() const + 9098830 (Electron Framework +
54227230) [0x113d9511e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0x2690 Thread name "CrShutdownDetector" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x113d8daf8] 1-30
30 <patched truncated backtrace> 1-30
30 read + 10 (libsystem_kernel.dylib + 8390) [0x7ff818d330c6] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 read + 279 (kernel + 6746295) [0xffffffff800094b0b7] 1-30
*30 ??? (kernel + 6745852) [0xffffffff800094aefc] 1-30
*30 ??? (kernel + 6764767) [0xffffffff800094f8df] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x2691 Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x113d8daf8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767) [0x113d72c6f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360) [0x113d72ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x113d1d185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x113d56bfa] 1-30
30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework + 54217274) [0x113d92a3a] 1-30
30 node::AsyncResource::get_async_id() const + 9098830 (Electron Framework + 54227230) [0x113d9511e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30

```

    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

Thread 0x2692 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31
(base 31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x113d8daf8] 1-30
    30 node::AsyncResource::get_async_id() const + 8931383 (Electron Framework + 54059783)
[0x113d6c307] 1-30
    30 node::AsyncResource::get_async_id() const + 8931549 (Electron Framework +
54059949) [0x113d6c3ad] 1-30
    30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x113d6c721] 1-30
    30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x113d6bd5e] 1-30
    30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x113d9bbd7] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x2693 Thread name "ThreadPoolSingleThreadForegroundBlocking0" 30 samples (1-
30) priority 31 (base 31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x113d8daf8] 1-30
    30 node::AsyncResource::get_async_id() const + 8931369 (Electron Framework + 54059769)
[0x113d6c2f9] 1-30
    30 node::AsyncResource::get_async_id() const + 8931645 (Electron Framework +
54060045) [0x113d6c40d] 1-30
    30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x113d6c721] 1-30
    30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x113d6bd5e] 1-30
    30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x113d9bbd7] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

```

```

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2694 Thread name "CompositorTileWorker1" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x113d8daf8] 1-30
30 node::AsyncResource::get_async_id() const + 25767461 (Electron Framework + 70895861) [0x114d7a8f5] 1-30
30 node::AsyncResource::get_async_id() const + 9065972 (Electron Framework + 54194372) [0x113d8d0c4] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2696 Thread name "ThreadPoolSingleThreadSharedForeground1" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x113d8daf8] 1-30
30 node::AsyncResource::get_async_id() const + 8931354 (Electron Framework + 54059754) [0x113d6c2ea] 1-30
30 node::AsyncResource::get_async_id() const + 8931597 (Electron Framework + 54059997) [0x113d6c3dd] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework + 54060833) [0x113d6c721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework + 54058334) [0x113d6bd5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework + 54254551) [0x113d9bbd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2698 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8_inspector::V8DebuggerId::V8DebuggerId(std::Cr::pair<long long, long long>) + 22103 (Electron Framework + 5192279) [0x110ed1a57] 1-30
30 <patched truncated backtrace> 1-30
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30

```

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x269f Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x26a3 Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x113d8daf8] 1-30

30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767) [0x113d72c6f] 1-30

30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360) [0x113d72ad8] 1-30

30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x113d1d185] 1-30

30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x113d56bfa] 1-30

30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework + 54217274) [0x113d92a3a] 1-30

30 node::AsyncResource::get_async_id() const + 9098830 (Electron Framework + 54227230) [0x113d9511e] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30

30 30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)

[0xffffffff80003cc210] 1-30

Thread 0x26af Thread name "notify-rs fsevents loop" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node + 35798042) [0x13467ac1a] 1-30
30
core::ops::function::FnOnce::call_once\$u7b\$\$u7b\$vtable.shim\$u7d\$\$u7d\$::hdc651e7f107d3ec0 + 185 (index.node + 9925785) [0x132dce499] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace::h638856a50b07474e + 98 (index.node + 9930546) [0x132dcf732] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x26c0 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node + 35798042) [0x13467ac1a] 1-30
30
core::ops::function::FnOnce::call_once\$u7b\$\$u7b\$vtable.shim\$u7d\$\$u7d\$::hc08046f415f6343f + 228 (index.node + 36438020) [0x134717004] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace::hb85fcfad37eb4c9 + 80 (index.node + 6938432) [0x132af4f40] 1-30
30 tokio::future::block_on::block_on::h1a23a4322eeace18 + 86 (index.node + 3272230) [0x132775e26] 1-30
30 tokio::park::thread::CachedParkThread::block_on::h9083daa8775fee75 + 207 (index.node + 6959823) [0x132afa2cf] 1-30
30
_\$LT\$tokio..park..thread..CachedParkThread\$u20\$as\$u20\$tokio..park..Park\$GT\$::park::h2765472cbd32d640 + 57 (index.node + 36089817) [0x1346c1fd9] 1-30
30 tokio::park::thread::Inner::park::hbd2d9322d502cc25 + 147 (index.node + 36087987) [0x1346c18b3] 1-30
30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node + 36107392) [0x1346c6480] 1-30
30 <patched truncated backtrace> 1-30


```
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30
```

Thread 0x26c3 Thread name "op_executor:invocation_loop" 30 samples (1-30) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node +
35798042) [0x13467ac1a] 1-30
30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::h965200030fce8051
+ 228 (index.node + 36437188) [0x134716cc4] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace::h8bd2c424beb7c967 + 196
(index.node + 6938292) [0x132af4eb4] 1-30
30 <patched truncated backtrace> 1-30
30 tokio::runtime::Runtime::block_on::h02cf1de9eb9f6f94 + 136 (index.node +
10489832) [0x132e57fe8] 1-30
30 tokio::runtime::thread_pool::ThreadPool::block_on::h3356a2369f7a66c4 + 64
(index.node + 2689088) [0x1326e7840] 1-30
30 tokio::park::thread::CachedParkThread::block_on::hae8f68964e022d63 + 155
(index.node + 6960091) [0x132afa3db] 1-30
30
_$LT$tokio..park..thread..CachedParkThread$u20$as$u20$tokio..park..Park$GT$::park::h2765472
cbd32d640 + 57 (index.node + 36089817) [0x1346c1fd9] 1-30
30 tokio::park::thread::Inner::park::hbd2d9322d502cc25 + 147 (index.node +
36087987) [0x1346c18b3] 1-30
30 std::sync::condvar::Condvar::wait::h13ce5f55a9ade5de + 112 (index.node +
36107392) [0x1346c6480] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-
30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30
```

Thread 0x26c4 Thread name "notify-rs fsevents loop" 30 samples (1-30) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::haa45038b11bc331d + 26 (index.node +
35798042) [0x13467ac1a] 1-30
30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::hdc651e7f107d3ec0
+ 185 (index.node + 9925785) [0x132dce499] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace::h638856a50b07474e + 98
(index.node + 9930546) [0x132dcf732] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
```

```

[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x26c7 Thread name "ThreadPoolSingleThreadSharedBackgroundBlocking2" 30
samples (1-30) priority 0 (base 0)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x113d8daf8] 1-30
    30 node::AsyncResource::get_async_id() const + 8931311 (Electron Framework + 54059711)
[0x113d6c2bf] 1-30
    30 node::AsyncResource::get_async_id() const + 8931453 (Electron Framework +
54059853) [0x113d6c34d] 1-30
    30 node::AsyncResource::get_async_id() const + 8931871 (Electron Framework +
54060271) [0x113d6c4ef] 1-30
    30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x113d6bd5e] 1-30
    30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x113d9bbd7] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x26ce Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x113d8daf8] 1-30
    30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x113d72c6f] 1-30
    30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x113d72ad8] 1-30
    30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x113d1d185] 1-30
    30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x113d56bfa] 1-30
    30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework +

```

54217274) [0x113d92a3a] 1-30
30 node::AsyncResource::get_async_id() const + 9098830 (Electron Framework +
54227230) [0x113d9511e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

Thread 0x10ba6 Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0
(base 0)

<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x113d8daf8] 1-30
30 node::AsyncResource::get_async_id() const + 8931282 (Electron Framework + 54059682)
[0x113d6c2a2] 1-30
30 node::AsyncResource::get_async_id() const + 8931405 (Electron Framework +
54059805) [0x113d6c31d] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x113d6c721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x113d6bd5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x113d9bbd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x107e78000 - 0x107e7afff com.1password.1password 8.9.14 (8.9.14.140837)
<4C4C4408-5555-3144-A1DC-CCAA6ECCDF0C>
/Applications/1Password.app/Contents/MacOS/1Password
0x1109de000 - 0x11925bfff com.github.Electron.framework (21.2.2)
<4C4C44C6-5555-3144-A134-B5EDBF743DB9>
/Applications/1Password.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework

```

    0x132457000 - 0x1356aaff index.node (0) <F8508CDF-D5A6-
317A-AC70-6017673A59A6> /Applications/1Password.app/Contents/Frameworks/index.node
    0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
    0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
    0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-
EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
    *0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<FOA7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

```

```

Process:      1Password Browser Helper [965]
UUID:        7261396D-E48D-332D-AADD-BD0A5C51880A
Path:         /Applications/1Password.app/Contents/Library/LoginItems/1Password Browser
Helper.app/Contents/MacOS/1Password Browser Helper
Identifier:   2BUA8C4S2C.com.1password.browser-helper
Version:      8.9.14 (80914009)
Team ID:      2BUA8C4S2C
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          502
Sudden Term: Tracked
Footprint:    6612 KB
Time Since Fork: 25379s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted

```

```

Thread 0x26c1  DispatchQueue "com.apple.main-thread"(1)  30 samples (1-30)  priority 31
(base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (1Password Browser Helper + 2660764) [0x10989599c] 1-30

```

```

30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-
30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

```

Thread 0x26e7 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 37
(base 37)
<thread QoS user initiated (requested user interactive), process sudden termination dirty, IO tier
0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10960c000 - 0x10a197fff 2BUA8C4S2C.com.1password.browser-helper 8.9.14
(80914009) <7261396D-E48D-332D-AADD-BD0A5C51880A>
/Applications/1Password.app/Contents/Library/LoginItems/1Password Browser
Helper.app/Contents/MacOS/1Password Browser Helper
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

```

0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3–81BB–398A–8F74–3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 – 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E–EB8C–3999–B7A0–68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 – 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B–3C5B–3F73–948F–0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676–EF23–3E8D–A2E2–25DAC63091B6> /System/Library/Kernels/kernel

Process: 1Password Helper (Electron Helper) [963]
UUID: 4C4C443E–5555–3144–A1C1–B8167C6CD5FF
Path: /Applications/1Password.app/Contents/Frameworks/1Password
Helper.app/Contents/MacOS/1Password Helper
Identifier: com.1password.1password.helper
Version: ??? (8.9.14.140837)
Team ID: 2BUA8C4S2C
Is First Party: No
Shared Cache: 840E528A–0C70–3C6A–B7B4–4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: 1Password [960]
Responsible: 1Password [960]
UID: 502
Footprint: 11.36 MB
Time Since Fork: 25379s
Num samples: 30 (1–30)
Note: 1 idle work queue thread omitted

Thread 0x26a2 Thread name "CrUtilityMain" 30 samples (1–30) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1–30
30 ??? (1Password Helper + 2437) [0x10d93a985] 1–30
30 ElectronMain + 152 (Electron Framework + 3805960) [0x11684e308] 1–30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14150 (Electron Framework + 6655830) [0x116b05f56] 1–30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
13851 (Electron Framework + 6655531) [0x116b05e2b] 1–30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 18626 (Electron Framework + 6660306) [0x116b070d2] 1–30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 15797 (Electron Framework + 6657477) [0x116b065c5] 1–30
30 node::AsyncResource::get_async_id() const + 2437931 (Electron Framework +
47566331) [0x119209dfb] 1–30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x1197ec185] 1–30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +

53971962) [0x119825bfa] 1-30
30 node::AsyncResource::get_async_id() const + 8481592 (Electron Framework + 53609992) [0x1197cd608] 1-30
30 node::AsyncResource::get_async_id() const + 9125790 (Electron Framework + 54254190) [0x11986aa6e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework + 54254551) [0x11986abd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x26b2 Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x11985caf8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767) [0x119841c6f] 1-30
30 node::AsyncResource::get_async_id() const + 8867709 (Electron Framework + 53996109) [0x11982ba4d] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360) [0x119841ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x1197ec185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x119825bfa] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x26b3 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x11985caf8] 1-30
30 node::AsyncResource::get_async_id() const + 8931383 (Electron Framework + 54059783) [0x11983b307] 1-30
30 node::AsyncResource::get_async_id() const + 8931549 (Electron Framework + 54059949) [0x11983b3ad] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework + 54060833) [0x11983b721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +

```

54058334) [0x11983ad5e] 1-30
    30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x11986abd7] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x26b4 Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0
(base 0)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x11985caf8] 1-30
    30 node::AsyncResource::get_async_id() const + 8931282 (Electron Framework + 54059682)
[0x11983b2a2] 1-30
    30 node::AsyncResource::get_async_id() const + 8931405 (Electron Framework +
54059805) [0x11983b31d] 1-30
    30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x11983b721] 1-30
    30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x11983ad5e] 1-30
    30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x11986abd7] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x26b6 Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x11985caf8] 1-30
    30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x119841c6f] 1-30
    30 node::AsyncResource::get_async_id() const + 31659167 (Electron Framework +
76787567) [0x11ade7f6f] 1-30
    30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x119841ad8] 1-30
    30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x1197ec185] 1-30
    30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x119825bfa] 1-30

```



```
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

```
Thread 0x26b7 Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x11985caf8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767) [0x119841c6f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360) [0x119841ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x1197ec185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x119825bfa] 1-30
30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework + 54217274) [0x119861a3a] 1-30
30 node::AsyncResource::get_async_id() const + 9098830 (Electron Framework + 54227230) [0x11986411e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x10d93a000 - 0x10d949fff com.1password.1password.helper (8.9.14.140837)
<4C4C443E-5555-3144-A1C1-B8167C6CD5FF>
/Applications/1Password.app/Contents/Frameworks/1Password
Helper.app/Contents/MacOS/1Password Helper
0x1164ad000 - 0x11ed2afff com.github.Electron.framework (21.2.2)
<4C4C44C6-5555-3144-A134-B5EDBF743DB9>
/Applications/1Password.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
```

```
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: 1Password Helper (GPU) (Electron Helper (GPU)) [962]
UUID: 4C4C4478-5555-3144-A12C-23887085E9FA
Path: /Applications/1Password.app/Contents/Frameworks/1Password Helper
(GPU).app/Contents/MacOS/1Password Helper (GPU)
Identifier: com.1password.1password.helper.GPU
Version: ??? (8.9.14.140837)
Team ID: 2BUA8C4S2C
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: 1Password [960]
Responsible: 1Password [960]
UID: 502
Footprint: 19.95 MB
Time Since Fork: 25379s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2697 Thread name "CrGpuMain" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested user interactive), process unclamped, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (1Password Helper (GPU) + 2437) [0x10b1b1985] 1-30
30 ElectronMain + 152 (Electron Framework + 3805960) [0x1140c5308] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14150 (Electron Framework + 6655830) [0x11437cf56] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
13851 (Electron Framework + 6655531) [0x11437ce2b] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 18626 (Electron Framework + 6660306) [0x11437e0d2] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 15797 (Electron Framework + 6657477) [0x11437d5c5] 1-30
30 node::AsyncResource::get_async_id() const + 54333631 (Electron Framework +
99462031) [0x119bfeb8f] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x117063185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x11709cbfa] 1-30

```
30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework +
54217274) [0x1170d8a3a] 1-30
30 node::AsyncResource::get_async_id() const + 9098830 (Electron Framework +
54227230) [0x1170db11e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390298) [0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]
1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-
30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-
30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x26d3 Thread name "GpuWatchdog" 30 samples (1-30) priority 31 (base 31)
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x1170d3af8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x1170b8c6f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x1170b8ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x117063185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x11709cbfa] 1-30
30 node::AsyncResource::get_async_id() const + 8481615 (Electron Framework +
53610015) [0x11704461f] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x1170e1bd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x26d9 Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31
(base 31)
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
```

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x1170d3af8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x1170b8c6f] 1-30
30 node::AsyncResource::get_async_id() const + 8867709 (Electron Framework +
53996109) [0x1170a2a4d] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x1170b8ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x117063185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x11709cbfa] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

Thread 0x26da Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)

```
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x1170d3af8] 1-30
30 node::AsyncResource::get_async_id() const + 8931383 (Electron Framework + 54059783)
[0x1170b2307] 1-30
30 node::AsyncResource::get_async_id() const + 8931549 (Electron Framework +
54059949) [0x1170b23ad] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x1170b2721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x1170b1d5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x1170e1bd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Thread 0x26db Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0 (base 0)

```
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x1170d3af8] 1-30
30 node::AsyncResource::get_async_id() const + 8931282 (Electron Framework + 54059682)
[0x1170b22a2] 1-30
30 node::AsyncResource::get_async_id() const + 8931405 (Electron Framework +
```

54059805) [0x1170b231d] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework + 54060833) [0x1170b2721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework + 54058334) [0x1170b1d5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework + 54254551) [0x1170e1bd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
30

Thread 0x26dc Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base 31)
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x1170d3af8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767) [0x1170b8c6f] 1-30
30 node::AsyncResource::get_async_id() const + 31659167 (Electron Framework + 76787567) [0x11865ef6f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360) [0x1170b8ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x117063185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x11709cbfa] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x26de Thread name "VizCompositorThread" 30 samples (1-30) priority 31 (base 31)
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x1170d3af8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767) [0x1170b8c6f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360) [0x1170b8ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x117063185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x11709cbfa] 1-30
30 node::AsyncResource::get_async_id() const + 8481592 (Electron Framework +

```
53609992) [0x117044608] 1-30
    30 node::AsyncResource::get_async_id() const + 9125790 (Electron Framework +
54254190) [0x1170e1a6e] 1-30
    30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x1170e1bd7] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30
```

Binary Images:

```
    0x10b1b1000 - 0x10b1c0fff com.1password.1password.helper.GPU (8.9.14.140837)
<4C4C4478-5555-3144-A12C-23887085E9FA>
/Applications/1Password.app/Contents/Frameworks/1Password Helper
(GPU).app/Contents/MacOS/1Password Helper (GPU)
    0x113d24000 - 0x11c5a1fff com.github.Electron.framework (21.2.2)
<4C4C44C6-5555-3144-A134-B5EDBF743DB9>
/Applications/1Password.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework
    0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
    0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
    0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:    ACCFinderSync [584]
UUID:      51B69D48-AEBC-3560-AC61-8C17BF22E88C
Path:      /Applications/Utilities/Adobe Sync/*/Core
Sync.app/Contents/PlugIns/ACCFinderSync.appex/Contents/MacOS/ACCFinderSync
Identifier: com.adobe.accmac.ACCFinderSync
Version:   6.1.0.10 (6.1.0.10)
Team ID:   JQ525L2MZD
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:     launchd [1]
Responsible: Finder [441]
```

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4092 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x11cf DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>

```
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSExtensionMain + 228 (Foundation + 933960) [0x7ff819d27048] 1-30
30 EXExtensionMain + 284 (ExtensionFoundation + 166413) [0x7ffa3210aa0d] 1-30
30 ??? (PlugInKit + 124955) [0x7ff82553881b] 1-30
30 ??? (PlugInKit + 122960) [0x7ff825538050] 1-30
30 ??? (PlugInKit + 123980) [0x7ff82553844c] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 1-30
30 <patched truncated backtrace> 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989]
1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

Thread 0x135e Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO

```

tier 0>
 30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
 30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
 30 _NSThread_start + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
 30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
 30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Thread 0x137f 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread_start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 -[NSConnection run] + 126 (Foundation + 5813605) [0x7ff81a1ce565] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x106195000 - ??? com.adobe.accmac.ACCFinderSync 6.1.0.10 (6.1.0.10)
<51B69D48-AEBC-3560-AC61-8C17BF22E88C> /Applications/Utilities/Adobe Sync/*/Core
Sync.app/Contents/PlugIns/ACCFinderSync.appex/Contents/MacOS/ACCFinderSync
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-
4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

```


0x7ff8226fc000 – 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
0x7ff82551a000 – 0x7ff82555ffa com.apple.pluginframework 1.0 (1)
<665F6B74-4D1B-3053-BBC3-02631B9E2016>
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ffa320e2000 – 0x7ffa32149ff0 com.apple.ExtensionFoundation 97 (97)
<1C39AD9C-E95E-3E3A-9D5B-2BD4F269417F>
/System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: accountsd [452]
UUID: E8DF1258-018E-393E-8DEC-E1AE99E6DA70
Path: /System/Library/Frameworks/Accounts.framework/Versions/A/Support/accountsd
Codesigning ID: com.apple.accountsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7268 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xcf5 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (accountsd + 13301) [0x10071d3f5] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:
0x10071a000 – 0x100725fff accountsd (916) <E8DF1258-018E-393E-
8DEC-E1AE99E6DA70>

```
/System/Library/Frameworks/Accounts.framework/Versions/A/Support/accountsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      AccountSubscriber [1074]
UUID:         3466D855-CCEC-3969-A0DB-5148B43EB6EC
Path:         /System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/AccountSubscri
ber.xpc/Contents/MacOS/AccountSubscriber
Identifier:    com.apple.remotemanagement.AccountSubscriber
Version:      ??? (2.0)
Build Version: 122
Project Name:  RemoteManagement
Source Version: 439001003000000
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
Responsible:  remotemanagementd [1069]
UID:         277
Sudden Term:  Tracked (allows idle exit)
Footprint:    4304 KB
Time Since Fork: 25324s
Num samples:  30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0x2c15  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

Binary Images:

```
0x1095ab000 - ??? com.apple.remotemanagement.AccountSubscriber (2.0)
<3466D855-CCEC-3969-A0DB-5148B43EB6EC>
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/AccountSubscri
ber.xpc/Contents/MacOS/AccountSubscriber
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-
```

D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: AccountSubscriber [2236]
UUID: 3466D855-CCEC-3969-A0DB-5148B43EB6EC
Path:
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/AccountSubscri
ber.xpc/Contents/MacOS/AccountSubscriber
Identifier: com.apple.remotemanagement.AccountSubscriber
Version: ??? (2.0)
Build Version: 122
Project Name: RemoteManagement
Source Version: 439001003000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [2232]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4336 KB
Time Since Fork: 18624s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd2f3 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x103716000 - ??? com.apple.remotemanagement.AccountSubscriber (2.0)
<3466D855-CCEC-3969-A0DB-5148B43EB6EC>
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/AccountSubscri
ber.xpc/Contents/MacOS/AccountSubscriber
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-
D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: adid [384]

UUID: 5C0B5228-0289-3DA4-B087-2E64572D7B0E
Path: /System/Library/PrivateFrameworks/CoreADI.framework/Versions/A/adid
Codesigning ID: com.apple.adid
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 265
Sudden Term: Tracked (allows idle exit)
Footprint: 1132 KB
Time Since Fork: 25441s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xa70 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested user initiated), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (adid + 1016982) [0x10b02e496] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10af36000 - 0x10b101fff adid (6.2) <5C0B5228-0289-3DA4-B087-2E64572D7B0E> /System/Library/PrivateFrameworks/CoreADI.framework/Versions/A/adid
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Adobe Crash Handler [663]
UUID: 055AA135-A9A6-372B-B161-863BDA14624A
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative
Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash
Handler.app/Contents/MacOS/Adobe Crash Handler
Identifier: com.adobe.AdobeCRDaemon

Version: ??? (10.5.5)
Team ID: JQ525L2MZD
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Creative Cloud [543]
Responsible: Creative Cloud [543]
UID: 502
Footprint: 3528 KB
Time Since Fork: 25431s
Num samples: 30 (1-30)
CPU Time: 0.001s (3.6M cycles, 3.4M instructions, 1.06c/i)
Note: 2 idle work queue threads omitted

Thread 0x1596 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20) cpu time <0.001s (349.0K cycles, 101.8K instructions, 3.43c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 60 (Adobe Crash Handler + 58656) [0x100419520] 1-30
30 -[MyDaemon initialize] + 182 (Adobe Crash Handler + 87491) [0x1004205c3] 1-30
30 -[MyDaemon listenForTerminateNotifications] + 733 (Adobe Crash Handler + 87109)
[0x100420445] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x15a6 DispatchQueue "com.apple.root.user-initiated-qos"(16) 30 samples (1-30)
priority 20 (base 20) cpu time <0.001s (2.7M cycles, 3.1M instructions, 0.87c/i)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 991 (libdispatch.dylib + 76074) [0x7ff818c0192a] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-
30
30 -[MyDaemon waitForCrash] + 2316 (Adobe Crash Handler + 107887) [0x10042556f]
1-30
30 +[NSThread sleepUntilDate:] + 171 (Foundation + 1187018) [0x7ff819d64cca] 1-30
30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x10040b000 - 0x10043efff com.adobe.AdobeCRDaemon (10.5.5) <055AA135-A9A6-372B-B161-863BDA14624A> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash Handler.app/Contents/MacOS/Adobe Crash Handler
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Adobe Crash Handler [728]
UUID: 055AA135-A9A6-372B-B161-863BDA14624A
Path: /Library/Application Support/Adobe/*/Adobe Desktop Service.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash Handler.app/Contents/MacOS/Adobe Crash Handler
Identifier: com.adobe.AdobeCRDaemon
Version: ??? (10.5.5)
Team ID: JQ525L2MZD
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Adobe Desktop Service [723]
Responsible: Creative Cloud [543]
UID: 502
Footprint: 3500 KB
Time Since Fork: 25428s
Num samples: 30 (1-30)
CPU Time: <0.001s (3.5M cycles, 3.4M instructions, 1.03c/i)
Note: 2 idle work queue threads omitted

Thread 0x18b9 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20 (base 20) cpu time <0.001s (412.6K cycles, 112.6K instructions, 3.67c/i) <thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 60 (Adobe Crash Handler + 58656) [0x104dab520] 1-30
30 -[MyDaemon initialize] + 182 (Adobe Crash Handler + 87491) [0x104db25c3] 1-30

```

    30 -[MyDaemon listenForTerminateNotifications] + 733 (Adobe Crash Handler + 87109)
[0x104db2445] 1-30
    30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x18bd DispatchQueue "com.apple.root.user-initiated-qos"(16) 30 samples (1-30)
priority 20 (base 20) cpu time <0.001s (2.5M cycles, 3.1M instructions, 0.81c/i)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
    30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
    30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
    30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
    30 _dispatch_root_queue_drain + 991 (libdispatch.dylib + 76074) [0x7ff818c0192a] 1-30
    30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
    30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-
30
    30 -[MyDaemon waitForCrash] + 2316 (Adobe Crash Handler + 107887) [0x104db756f]
1-30
    30 +[NSThread sleepUntilDate:] + 171 (Foundation + 1187018) [0x7ff819d64cca] 1-30
    30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30
    *30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

```

Binary Images:

```

0x104d9d000 - 0x104dd0fff com.adobe.AdobeCRDaemon (10.5.5) <055AA135-
A9A6-372B-B161-863BDA14624A> /Library/Application Support/Adobe/*/Adobe Desktop
Service.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash
Handler.app/Contents/MacOS/Adobe Crash Handler
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-

```

3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Adobe Crash Handler [741]
UUID: 055AA135-A9A6-372B-B161-863BDA14624A
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud
Helper.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash
Handler.app/Contents/MacOS/Adobe Crash Handler
Identifier: com.adobe.AdobeCRDaemon
Version: ??? (10.5.5)
Team ID: JQ525L2MZD
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Creative Cloud Helper [735]
Responsible: Creative Cloud [543]
UID: 502
Footprint: 3452 KB
Time Since Fork: 25427s
Num samples: 30 (1-30)
CPU Time: 0.001s (3.7M cycles, 3.4M instructions, 1.09c/i)
Note: 2 idle work queue threads omitted

Thread 0x195c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20) cpu time <0.001s (406.7K cycles, 113.9K instructions, 3.57c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 60 (Adobe Crash Handler + 58656) [0x104c08520] 1-30
30 -[MyDaemon initialize] + 182 (Adobe Crash Handler + 87491) [0x104c0f5c3] 1-30
30 -[MyDaemon listenForTerminateNotifications] + 733 (Adobe Crash Handler + 87109)
[0x104c0f445] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x1961 DispatchQueue "com.apple.root.user-initiated-qos"(16) 30 samples (1-30)
priority 20 (base 20) cpu time <0.001s (2.7M cycles, 3.1M instructions, 0.87c/i)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30


```

30 _dispatch_root_queue_drain + 991 (libdispatch.dylib + 76074) [0x7ff818c0192a] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-
30
30 -[MyDaemon waitForCrash] + 2316 (Adobe Crash Handler + 107887) [0x104c1456f]
1-30
30 +[NSThread sleepUntilDate:] + 171 (Foundation + 1187018) [0x7ff819d64cca] 1-30
30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30
*30 ??? (kernel + 1376720) [0xfffff800042c1d0] 1-30

```

Binary Images:

```

0x104bfa000 - 0x104c2dfff com.adobe.AdobeCRDaemon (10.5.5) <055AA135-
A9A6-372B-B161-863BDA14624A> /Applications/Utilities/Adobe Creative Cloud/*/Creative
Cloud Helper.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe
Crash Handler.app/Contents/MacOS/Adobe Crash Handler
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      Adobe Crash Handler [768]
UUID:        055AA135-A9A6-372B-B161-863BDA14624A
Path:        /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud
Helper.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash
Handler.app/Contents/MacOS/Adobe Crash Handler
Identifier:   com.adobe.AdobeCRDaemon
Version:     ??? (10.5.5)
Team ID:     JQ525L2MZD
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      Creative Cloud Helper [762]
Responsible: Creative Cloud [543]
UID:         502
Footprint:   3508 KB
Time Since Fork: 25424s
Num samples: 30 (1-30)

```

CPU Time: <0.001s (3.6M cycles, 3.4M instructions, 1.06c/i)

Note: 2 idle work queue threads omitted

Thread 0x1b4e DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20) cpu time <0.001s (384.0K cycles, 106.2K instructions, 3.62c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 60 (Adobe Crash Handler + 58656) [0x101423520] 1-30
30 -[MyDaemon initialize] + 182 (Adobe Crash Handler + 87491) [0x10142a5c3] 1-30
30 -[MyDaemon listenForTerminateNotifications] + 733 (Adobe Crash Handler + 87109)
[0x10142a445] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x1b52 DispatchQueue "com.apple.root.user-initiated-qos"(16) 30 samples (1-30)
priority 20 (base 20) cpu time <0.001s (2.6M cycles, 3.1M instructions, 0.85c/i)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 991 (libdispatch.dylib + 76074) [0x7ff818c0192a] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-
30
30 -[MyDaemon waitForCrash] + 2316 (Adobe Crash Handler + 107887) [0x10142f56f]
1-30
30 +[NSThread sleepUntilDate:] + 171 (Foundation + 1187018) [0x7ff819d64cca] 1-30
30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x101415000 - 0x101448fff com.adobe.AdobeCRDaemon (10.5.5) <055AA135-A9A6-372B-B161-863BDA14624A> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud Helper.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash Handler.app/Contents/MacOS/Adobe Crash Handler
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Adobe Crash Handler [797]
UUID: 055AA135-A9A6-372B-B161-863BDA14624A
Path: /Applications/Utilities/Adobe Sync/*/Core
Sync.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash
Handler.app/Contents/MacOS/Adobe Crash Handler
Identifier: com.adobe.AdobeCRDaemon
Version: ??? (10.5.5)
Team ID: JQ525L2MZD
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Core Sync [774]
Responsible: Core Sync [774]
UID: 502
Footprint: 3432 KB
Time Since Fork: 25422s
Num samples: 30 (1-30)
CPU Time: <0.001s (3.3M cycles, 3.4M instructions, 0.98c/i)
Note: 2 idle work queue threads omitted

Thread 0x1ca7 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31) cpu time <0.001s (279.9K cycles, 99.6K instructions, 2.81c/i)
<thread QoS default (requested user interactive), process unclamped, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 60 (Adobe Crash Handler + 58656) [0x10e97e520] 1-30
30 -[MyDaemon initialize] + 182 (Adobe Crash Handler + 87491) [0x10e9855c3] 1-30
30 -[MyDaemon listenForTerminateNotifications] + 733 (Adobe Crash Handler + 87109)
[0x10e985445] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

```

30      *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1ca9 DispatchQueue "com.apple.root.user-initiated-qos"(16) 30 samples (1-30)
priority 31 (base 31) cpu time <0.001s (2.6M cycles, 3.1M instructions, 0.84c/i)
<thread QoS default (requested user initiated), process unclamped, IO tier 0>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 991 (libdispatch.dylib + 76074) [0x7ff818c0192a] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-30

30      30 -[MyDaemon waitForCrash] + 2316 (Adobe Crash Handler + 107887) [0x10e98a56f]
1-30
30      30 +[NSThread sleepUntilDate:] + 171 (Foundation + 1187018) [0x7ff819d64cca] 1-30
30      30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30
30      *30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

```

Binary Images:

```

0x10e970000 - 0x10e9a3fff com.adobe.AdobeCRDaemon (10.5.5) <055AA135-A9A6-372B-B161-863BDA14624A> /Applications/Utilities/Adobe Sync/*/Core
Sync.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/Adobe Crash
Handler.app/Contents/MacOS/Adobe Crash Handler
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      Adobe Desktop Service [723]
UUID:        D44E6E85-6E56-3C6A-BA68-70CBCB8F7B08
Path:        /Library/Application Support/Adobe/*/Adobe Desktop
Service.app/Contents/MacOS/Adobe Desktop Service
Identifier:   com.adobe.acc.AdobeDesktopService
Version:     5.9.0.373 (5.9.0)
Team ID:     JQ525L2MZD
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

```

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: Creative Cloud [543]

Responsible: Creative Cloud [543]

UID: 502

Footprint: 88.88 MB

Time Since Fork: 25428s

Num samples: 30 (1-30)

CPU Time: <0.001s (307.1K cycles, 84.6K instructions, 3.63c/i)

Note: 5 idle work queue threads omitted

Thread 0x1889 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (Adobe Desktop Service + 25992) [0x10763a588] 1-30

30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30

30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30

30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30

30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30

30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30

30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30

30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-

30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-

30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)

[0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)

[0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]

1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)

[0xfffff80003cc210] 1-30

Thread 0x189e 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30

30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30

30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30

30 _dispatch_root_queue_drain + 683 (libdispatch.dylib + 75766) [0x7ff818c017f6] 1-30

30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30

30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-

30

30 <patched truncated backtrace> 1-30

30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30

*30 ??? (kernel + 6389104) [0xfffff80008f3d70] 1-30

```

Thread 0x18f9 Thread name "VulcanMsgRecv" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 218069)
[0x10fd793d5] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 98585)
[0x10fd5c119] 1-30
30 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320
(VulcanMessage5.dylib + 53042) [0x10fd50f32] 1-30
30 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib +
55522) [0x10fd518e2] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) + 28
(VulcanMessage5.dylib + 89944) [0x10fd59f58] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 90114) [0x10fd5a002] 1-30
30
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 40
(VulcanMessage5.dylib + 91050) [0x10fd5a3aa] 1-30
30 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib +
92511) [0x10fd5a95f] 1-30
30 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 86077)
[0x10fd5903d] 1-30
30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib +
87735) [0x10fd596b7] 1-30
30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(VulcanMessage5.dylib + 84511) [0x10fd58a1f] 1-30
30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51
(VulcanMessage5.dylib + 83317) [0x10fd58575] 1-30
30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70
(VulcanMessage5.dylib + 83634) [0x10fd586b2] 1-30
30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(VulcanMessage5.dylib + 213510) [0x10fd78206] 1-30
30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-
30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05]
1-30
*30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062)
[0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)

```

[0xffffffff800054382b] 1-30

Thread 0x190f 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 threadProcHandlerMac(void*) + 42 (Core.dylib + 286320) [0x10feb2e70] 1-30

30 RemoteHelpersLifecycleMgr::ManagerThreadProc(void*) + 139 (Core.dylib + 179649) [0x10fe98dc1] 1-30

30 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146 (Core.dylib + 287366)

[0x10feb3286] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x192a 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 AnalyticsFramework::AsynchEventProcessor::MainThreadProc(void*) + 311 (Analytics.dylib + 346165) [0x1123c5835] 1-30

30 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (Analytics.dylib + 294497)

[0x1123b8e61] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1944 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 NEManager::ThreadProc(void*) + 208 (ANSCClient.dylib + 218788) [0x11283a6a4] 1-30

30 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146 (ANSCClient.dylib + 1240700) [0x112933e7c] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1959 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 threadProcHandlerMac(void*) + 42 (TrayNotificationManager.dylib + 1025062)

[0x113117426] 1-30

30 ActiveNotificationsPeriodicFunction(void*) + 682 (TrayNotificationManager.dylib + 38213)

[0x113026545] 1-30

30 usleep + 53 (libsystem_c.dylib + 68224) [0x7ff818c49a80] 1-30

30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30

*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x1973 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1483974) [0x113a914c6] 1-30
30 ThreadManagingClientRequests(void*) + 247 (ContainerBL.dylib + 189709)
[0x11395550d] 1-30
30 OOBUtils::OOBEventsIntl::WaitforEvtIntl(long long) + 167 (ContainerBL.dylib +
1485041) [0x113a918f1] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30
```

```
Thread 0x1974 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1483974) [0x113a914c6] 1-30
30 <patched truncated backtrace> 1-30
30 __accept + 10 (libsystem_kernel.dylib + 33698) [0x7ff818d393a2] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 accept_nocancel + 583 (kernel + 7031367) [0xffffffff8000990a47] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-
30
```

```
Thread 0x1980 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 20
(base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x1984 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1483974) [0x113a914c6] 1-30
30 JSManager::executeStateMachine(void*) + 4021 (ContainerBL.dylib + 372033)
[0x113981d41] 1-30
```



```

    30 SmartWaitEvent::Wait(unsigned long long) + 110 (ContainerBL.dylib + 119734)
[0x1139443b6] 1-30
    30 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (ContainerBL.dylib +
1485041) [0x113a918f1] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x1aec  Thread name "com.apple.NSURLConnectionLoader"  30 samples (1-30)
priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x1af8  Thread name "com.apple.CFSocket.private"  30 samples (1-30)  priority 20
(base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 <patched truncated backtrace> 1-30
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x1afb  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 threadProcHandlerMac(void*) + 42 (AppsPanelBL + 3487190) [0x11f1195d6] 1-30
30 adobe::ProductsPanel::GlobalMessageHandler::MessageSpawnProc(void*) + 309
(AppsPanelBL + 288627) [0x11ee0c773] 1-30
30 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (AppsPanelBL + 3488257)
[0x11f119a01] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1b31  30 samples (1-30)  priority 20 (base 20)  cpu time <0.001s (100.1K cycles,
19.0K instructions, 5.27c/i)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 threadProcHandlerMac(void*) + 42 (FontsPanelBL + 248758) [0x1098b4bb6] 1-30
30 FontsPanel::GlobalMessageHandler::updateUISpawnProc(void*) + 114 (FontsPanelBL + 120190) [0x10989557e] 1-30
30 usleep + 53 (libsystem_c.dylib + 68224) [0x7ff818c49a80] 1-30
30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x1b5e Thread name "LocalStorage" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 9929) [0x7ff8328026c9] 1-30
30 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253 (JavaScriptCore + 2055837) [0x7ff8329f5e9d] 1-30
30 WebCore::StorageThread::threadEntryPoint() + 245 (WebKitLegacy + 394117) [0x7ff830913385] 1-30
30 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&, WTF::TimeWithDynamicClockType const&) + 154 (WebKitLegacy + 380778) [0x7ff83090ff6a] 1-30
30 WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) + 2468 (JavaScriptCore + 1913572) [0x7ff8329d32e4] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1b61 Thread name "com.apple.CFStream.LegacyThread" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _legacyStreamRunLoop_workThread + 251 (CoreFoundation + 1013776) [0x7ff818ec4810] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1b9c 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```
30 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1483974) [0x113a914c6] 1-30
30 periodicRefreshThread(void*) + 733 (ContainerBL.dylib + 384475) [0x113984ddb] 1-30
30 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146 (ContainerBL.dylib +
1485020) [0x113a918dc] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

```
Thread 0x1c9e 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1483974) [0x113a914c6] 1-30
30 ThreadManagingClientRequests(void*) + 247 (ContainerBL.dylib + 189709)
[0x11395550d] 1-30
30 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (ContainerBL.dylib +
1485041) [0x113a918f1] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30
```

```
Thread 0x1c9f 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1483974) [0x113a914c6] 1-30
30 <patched truncated backtrace> 1-30
30 __accept + 10 (libsystem_kernel.dylib + 33698) [0x7ff818d393a2] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 accept_nocancel + 583 (kernel + 7031367) [0xffffffff8000990a47] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-
30
```

```
Thread 0x1ca0 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1483974) [0x113a914c6] 1-30
30 ThreadManagingClientRequests(void*) + 247 (ContainerBL.dylib + 189709)
[0x11395550d] 1-30
30 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (ContainerBL.dylib +
1485041) [0x113a918f1] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30
```

Thread 0x1ca1 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1483974) [0x113a914c6] 1-30
30 <patched truncated backtrace> 1-30
30 __accept + 10 (libsystem_kernel.dylib + 33698) [0x7ff818d393a2] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 accept_nocancel + 583 (kernel + 7031367) [0xffffffff8000990a47] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-

30

Thread 0x1ca3 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1483974) [0x113a914c6] 1-30
30 DeepLinkManager::ManagerThreadProc(void*) + 257 (ContainerBL.dylib + 233847)
[0x113960177] 1-30
30 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (ContainerBL.dylib +
1485041) [0x113a918f1] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x1cd4 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 PushToDesktopManager::WorkerThreadProc(void*) + 1234 (NotificationManager.dylib +
187140) [0x112c4eb04] 1-30
30 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (NotificationManager.dylib +
1147497) [0x112d39269] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1cd5 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 GlobalContext::WorkerThreadProc(void*) + 6886 (HomePanelBL + 309570) [0x113410942]
1-30
30 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (HomePanelBL + 1484465)

```

[0x11352f6b1] 1-30
  30 <patched truncated backtrace> 1-30
  30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
  *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1cd6 Thread name "com.apple.CFNetwork.CustomProtocols" 30 samples (1-30)
priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
  30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
  30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x1d61 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 listenerThread(void*) + 67 (ElevationManager.dylib + 297626) [0x111bf8a9a] 1-30
30 <patched truncated backtrace> 1-30
30 read + 10 (libsystem_kernel.dylib + 8390) [0x7ff818d330c6] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 read + 279 (kernel + 6746295) [0xffffffff800094b0b7] 1-30
*30 ??? (kernel + 6745852) [0xffffffff800094aefc] 1-30
*30 ??? (kernel + 3320633) [0xffffffff8000606b39] 1-30
*30 ??? (kernel + 3325296) [0xffffffff8000607d70] 1-30
*30 apfs_fifospec_read + 31 (com.apple.filesystems.apfs + 472858)
[0xffffffff80034be71a] 1-30
  *30 fifo_read + 201 (kernel + 3425593) [0xffffffff8000620539] 1-30
  *30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
  *30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
  *30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
  *30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
  *30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0]
1-30
    *30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
    *30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

Binary Images:

0x107634000 - 0x1076a7fff com.adobe.acc.AdobeDesktopService 5.9.0.373 (5.9.0)
<D44E6E85-6E56-3C6A-BA68-70CBCB8F7B08> /Library/Application Support/Adobe/*/Adobe
Desktop Service.app/Contents/MacOS/Adobe Desktop Service
0x109878000 - 0x109a1bfff com.adobe.acc.fontspanel 5.9.0.373 (5.9.0.373)
<2DDC228F-505A-3FBF-8DB8-CAF14949DE7A> /Library/Application
Support/Adobe/*/FontsPanelBL.bundle/Contents/MacOS/FontsPanelBL
0x10fd44000 - 0x10fd8ffff VulcanMessage5.dylib (0) <E0F0B804-
A715-32DB-8187-4CC64D014D8C> /Library/Application
Support/Adobe/*/VulcanMessage5.dylib
0x10fe6d000 - 0x110028fff Core.dylib (0) <82A9EAA6-
873C-30DB-B820-1E6E56124495> /Library/Application Support/Adobe/*/Core.dylib
0x111bb0000 - 0x111d9bfff ElevationManager.dylib (0) <CF0EFB0F-
8712-30B0-AB15-128340C36690> /Library/Application
Support/Adobe/*/ElevationManager.dylib
0x112371000 - 0x112624fff Analytics.dylib (0) <F3F05F2E-
A0A7-33FF-BF45-329EF8D62DEC> /Library/Application Support/Adobe/*/Analytics.dylib
0x112805000 - 0x112ac0fff ANSClient.dylib (0) <80875C50-
1057-3285-9891-2A6E79C58110> /Library/Application Support/Adobe/*/ANSClient.dylib
0x112c21000 - 0x112eccfff NotificationManager.dylib (0) <DEFFB73C-
4967-38D7-9373-D9A2FACA8067> /Library/Application
Support/Adobe/*/NotificationManager.dylib
0x11301d000 - 0x11328cfff TrayNotificationManager.dylib (0)
<CBAD1E33-4349-33FD-85B1-9C4CA8FFA005> /Library/Application
Support/Adobe/*/TrayNotificationManager.dylib
0x1133c5000 - 0x1136f0fff com.adobe.acc.homepanel 5.9.0.373 (5.9.0.373)
<D01F2179-6260-34FC-B320-5F670858BE66> /Library/Application
Support/Adobe/*/HomePanelBL.bundle/Contents/MacOS/HomePanelBL
0x113927000 - 0x113cbafff ContainerBL.dylib (0) <9798A537-
B856-352B-B469-CB4F34634BBB> /Library/Application Support/Adobe/*/ContainerBL.dylib
0x11edc6000 - 0x11f375fff com.adobe.acc.appspanel 5.9.0.373 (5.9.0.373)
<7DAD5889-75E8-3C9B-9BC9-8209C3AAE5C5> /Library/Application
Support/Adobe/*/AppsPanelBL.bundle/Contents/MacOS/AppsPanelBL
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-
D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818c39000 - 0x7ff818cc1fff libsystem_c.dylib (1534.40.2)
<5EFAF10B-2EC1-32ED-B077-80125E552C8D> /usr/lib/system/libsystem_c.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff81d5ec000 – 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4)
<A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff8226fc000 – 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
0x7ff8308b3000 – 0x7ff830a66ff2 com.apple.WebKitLegacy 18614 (18614.2.9.1.12)
<DF6FC8D6-A87D-393E-BBA8-B6D04755C8F9>
/System/Library/Frameworks/WebKit.framework/Versions/A/Frameworks/WebKitLegacy.framework/
Versions/A/WebKitLegacy
0x7ff832800000 – 0x7ff833e37fe3 com.apple.JavaScriptCore 18614 (18614.2.9.1.12)
<82FDCF2A-6738-30DD-B9BF-A12BB542565D>
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff800344b000 – 0xffffffff80035edfff com.apple.filesystems.apfs (2142.41.2)
<1847833C-A5FF-314D-9781-D900ADF70459> com.apple.filesystems.apfs
*0xffffffff80036bb000 – 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: Adobe Installer [805]
UUID: 8BF823E5-146F-3AAA-87CA-BBA82776E482
Path: /Library/Application Support/Adobe/*/Adobe Installer
Codesigning ID: com.adobe.AAMHelper
Team ID: JQ525L2MZD
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: com.adobe.acc.installer.v2 [796]
Responsible: com.adobe.acc.installer.v2 [796]
UID: 0
Footprint: 3416 KB
Time Since Fork: 25421s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1cfd DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Adobe Installer + 21137) [0x10c60c291] 1-30
30 ??? (Adobe Installer + 22124) [0x10c60c66c] 1-30
30 ??? (Adobe Installer + 91491) [0x10c61d563] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1d20 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (Adobe Installer + 35254) [0x10c60f9b6] 1-30
30 <patched truncated backtrace> 1-30
30 read + 10 (libsystem_kernel.dylib + 8390) [0x7ff818d330c6] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 read + 279 (kernel + 6746295) [0xffffffff800094b0b7] 1-30
*30 ??? (kernel + 6745852) [0xffffffff800094aefc] 1-30
*30 ??? (kernel + 3320633) [0xffffffff8000606b39] 1-30
*30 ??? (kernel + 3325296) [0xffffffff8000607d70] 1-30
*30 apfs_fifospec_read + 31 (com.apple.filesystems.apfs + 472858)
[0xffffffff80034be71a] 1-30
*30 fifo_read + 201 (kernel + 3425593) [0xffffffff8000620539] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0]
1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

Binary Images:

```

0x10c607000 - 0x10c656fff Adobe Installer (0) <8BF823E5-146F-3AAA-
87CA-BBA82776E482> /Library/Application Support/Adobe/*/Adobe Installer
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff800344b000 - 0xffffffff80035edfff com.apple.filesystems.apfs (2142.41.2) <1847833C-
A5FF-314D-9781-D900ADF70459> com.apple.filesystems.apfs
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-
155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

```

```

Process:      Adobe_CCXProcess.node [602]
UUID:        4FE0A33C-A1E9-331D-A4E0-28DB8348A545
Path:        /Applications/Utilities/Adobe Creative Cloud
Experience/*/CCXProcess.app/Contents/libs/Adobe_CCXProcess.node
Codesigning ID: Adobe_CCXProcess
Team ID:      JQ525L2MZD
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         502

```


Footprint: 48.39 MB
Time Since Fork: 25433s
Num samples: 30 (1-30)
CPU Time: <0.001s (195.7K cycles, 54.8K instructions, 3.57c/i)
Note: 1 idle work queue thread omitted

Thread 0x1320 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 node::Start(int, char**) + 200 (Adobe_CCXProcess.node + 630728) [0x102dd4fc8] 1-30
30 node::NodeMainInstance::Run(node::EnvSerializeInfo const*) + 121 (Adobe_CCXProcess.node + 1112745) [0x102e4aaa9] 1-30
30 node::NodeMainInstance::Run(int*, node::Environment*) + 97 (Adobe_CCXProcess.node + 1113681) [0x102e4ae51] 1-30
30 node::SpinEventLoop(node::Environment*) + 287 (Adobe_CCXProcess.node + 12463) [0x102d3e0af] 1-30
30 uv_run + 433 (Adobe_CCXProcess.node + 11125457) [0x1037d72d1] 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x15a8 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::WorkerThreadsTaskRunner::DelayedTaskScheduler::Run() + 361 (Adobe_CCXProcess.node + 1299561) [0x102e78469] 1-30
30 uv_run + 433 (Adobe_CCXProcess.node + 11125457) [0x1037d72d1] 1-30
30 <patched truncated backtrace> 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x15a9 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (Adobe_CCXProcess.node + 1287723) [0x102e7562b] 1-30
30 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Adobe_CCXProcess.node + 1300104) [0x102e78688] 1-30
30 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11181897) [0x1037e4f49] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x15aa 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (Adobe_CCXProcess.node + 1287723) [0x102e7562b] 1-30
30 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Adobe_CCXProcess.node + 1300104)

```

[0x102e78688] 1-30
  30 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11181897) [0x1037e4f49] 1-30
  30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
  *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x15ab  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
  30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
  30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
  30 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379
(Adobe_CCXProcess.node + 1287723) [0x102e7562b] 1-30
  30 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Adobe_CCXProcess.node + 1300104)
[0x102e78688] 1-30
  30 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11181897) [0x1037e4f49] 1-30
  30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
  *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x15ac  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
  30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
  30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
  30 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379
(Adobe_CCXProcess.node + 1287723) [0x102e7562b] 1-30
  30 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Adobe_CCXProcess.node + 1300104)
[0x102e78688] 1-30
  30 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11181897) [0x1037e4f49] 1-30
  30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
  *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x15b1  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
  30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
  30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
  30 node::inspector::(anonymous namespace)::StartIoThreadMain(void*) + 19
(Adobe_CCXProcess.node + 1752323) [0x102ee6d03] 1-30
  30 <patched truncated backtrace> 1-30
  30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
  *30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x15fb  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
  30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
  30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
  30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
  30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
  30 _dispatch_queue_override_invoke + 811 (libdispatch.dylib + 20846) [0x7ff818bf416e]
1-30
  30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
  30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb]
1-30
  30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

```

```
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x160e 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 worker + 89 (Adobe_CCXProcess.node + 11103977) [0x1037d1ee9] 1-30
30 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11181897) [0x1037e4f49] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

```
Thread 0x160f 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 worker + 89 (Adobe_CCXProcess.node + 11103977) [0x1037d1ee9] 1-30
30 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11181897) [0x1037e4f49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

```
Thread 0x1610 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 worker + 89 (Adobe_CCXProcess.node + 11103977) [0x1037d1ee9] 1-30
30 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11181897) [0x1037e4f49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

```
Thread 0x1611 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 worker + 89 (Adobe_CCXProcess.node + 11103977) [0x1037d1ee9] 1-30
30 uv_cond_wait + 9 (Adobe_CCXProcess.node + 11181897) [0x1037e4f49] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

```

Thread 0x1616  Thread name "VulcanMsgRecv"  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 138077)
[0x10feffb5d] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 130157)
[0x10fefdc6d] 1-30
30 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 339
(VulcanMessage5.dylib + 66109) [0x10feee23d] 1-30
30 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib +
68624) [0x10feec10] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) + 28
(VulcanMessage5.dylib + 125386) [0x10fefc9ca] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 125566) [0x10fefca7e] 1-30
30
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 38
(VulcanMessage5.dylib + 126514) [0x10fefce32] 1-30
30 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib +
127941) [0x10fefd3c5] 1-30
30 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 111367)
[0x10fef9307] 1-30
30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib +
113027) [0x10fef9983] 1-30
30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(VulcanMessage5.dylib + 110303) [0x10fef8edf] 1-30
30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(VulcanMessage5.dylib + 131731) [0x10fefe293] 1-30
30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(VulcanMessage5.dylib + 132025) [0x10fefe3b9] 1-30
30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(VulcanMessage5.dylib + 135328) [0x10feff0a0] 1-30
30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-
30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05]
1-30
*30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062)
[0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

Thread 0x16c4 30 samples (1-30) priority 31 (base 31) cpu time <0.001s (195.7K cycles, 54.8K instructions, 3.57c/i)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, void (FileWatcher::*)(std::__1::function<void (std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >, FileStatus)> const&), FileWatcher*, std::__1::function<void (std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >, FileStatus)> > >(void*) + 69 (ngllibmanager.node + 41653) [0x1100302b5] 1-30

30 FileWatcher::watchThread(std::__1::function<void (std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >, FileStatus)> const&) + 194 (ngllibmanager.node + 38978) [0x11002f842] 1-30

30 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > const&) + 73 (libc++.1.dylib + 88417) [0x7ff818cd7961] 1-30

30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30

*30 ??? (kernel + 1376720) [0xfffff800042c1d0] 1-30

Thread 0x16cb Thread name "com.adobe.ngl-ProcessNglIngestEvents-0x700013126000" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, void (std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())> >::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())> >*)> >(void*) + 62 (ngllibmanager.node + 814286) [0x1100eccce] 1-30

30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())> >::__execute() + 26 (ngllibmanager.node + 813674) [0x1100eca6a] 1-30

30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())::operator()() const + 71 (ngllibmanager.node + 813847) [0x1100ecb17] 1-30

30 adobe::ngl::internal::NglIngestManager::ProcessNglIngestEvents() + 3812 (ngllibmanager.node + 789092) [0x1100e6a64] 1-30

30

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdcc3] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x16cc Thread name "com.adobe.ngl-MonitorSuccessEventsThread-0x7000131a9000" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, void (std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())> >*) >(void*) + 62 (nglmanager.node + 814286) [0x1100eccce] 1-30

30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())> >::__execute() + 26 (nglmanager.node + 813674) [0x1100eca6a] 1-30

30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())::operator()() const + 71 (nglmanager.node + 813847) [0x1100ecb17] 1-30

30 adobe::ngl::internal::NglIngestManager::MonitorSuccessEventsThread() + 848 (nglmanager.node + 802704) [0x1100e9f90] 1-30

30

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdcc3] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x16cd Thread name "com.adobe.ngl-RecurringLogPosting-0x70001322c000" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, void (std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())> >*) >(void*) + 62 (nglmanager.node + 814286) [0x1100eccce] 1-30

```
30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>::__execute() + 26 (nglmanager.node + 813674) [0x1100eca6a] 1-30
30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >>::'lambda'())::operator()() const + 71 (nglmanager.node + 813847)
[0x1100ecb17] 1-30
30 adobe::nglcontroller::NglController::RecurringLogPosting() + 1384
(nglmanager.node + 1720936) [0x1101ca268] 1-30
30
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.dylib + 48323) [0x7ff818ccdcc3] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30
```

```
Thread 0x1750 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x1787 Thread name "com.adobe.ngl-RecurringProfileAndAuthStateCheck-
0x7000134bb000" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>::__execute(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
```

```
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'()>
>*> >(void*) + 62 (ngllibmanager.node + 814286) [0x1100eccce] 1-30
    30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'()>
>::__execute() + 26 (ngllibmanager.node + 813674) [0x1100eca6a] 1-30
    30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >>::'lambda'():operator()() const + 71 (ngllibmanager.node + 813847)
[0x1100ecb17] 1-30
    30 adobe::ngl::controller::NglController::RecurringProfileAndAuthStateCheck() + 634
(ngllibmanager.node + 1734426) [0x1101cd71a] 1-30
    30
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.dylib + 48323) [0x7ff818ccdcc3] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 __psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xfffff80036c01b0]
1-30
```

Thread 0x1788 Thread name "com.adobe.ngl-AuthStatusFileWatcher-0x70001353e000" 30
samples (1-30) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'()>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'()>
>*> >(void*) + 62 (ngllibmanager.node + 814286) [0x1100eccce] 1-30
    30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'()>
>::__execute() + 26 (ngllibmanager.node + 813674) [0x1100eca6a] 1-30
    30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >>::'lambda'():operator()() const + 71 (ngllibmanager.node + 813847)
[0x1100ecb17] 1-30
    30 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 538 (ngllibmanager.node
+ 1604458) [0x1101adb6a] 1-30
    30 adobe::ngl::internal::NglFileWatcher::StartWatching() + 414 (ngllibmanager.node +
2141070) [0x110230b8e] 1-30
    30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
    30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
```



```
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30
```

Binary Images:

```
0x102d3b000 - 0x106673fff Adobe_CCXProcess.node (0) <4FE0A33C-A1E9-
331D-A4E0-28DB8348A545> /Applications/Utilities/Adobe Creative Cloud
Experience/*/CCXProcess.app/Contents/libs/Adobe_CCXProcess.node
0x10fede000 - 0x10ff11fff VulkanMessage5.dylib (0) <0C10EA61-116B-
3562-8580-82D55C2FC108> /Applications/Utilities/Adobe Creative Cloud
Experience/*/CCXProcess.app/Contents/js/node_modules/node-
vulcanjs/build/Release/VulkanMessage5.dylib
0x110026000 - 0x11030dfff ngllibmanager.node (0) <7CA3CAEC-1496-
3505-A011-BD428EE31AD1> /Applications/Utilities/Adobe Creative Cloud
Experience/*/CCXProcess.app/Contents/js/node_modules/@ccx/node-
ngl/build/Release/ngllibmanager.node
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818cc2000 - 0x7ff818d1aff3 libc++.1.dylib (1300.32) <06015868-B157-
3745-889B-69E23C5034FD> /usr/lib/libc++.1.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-
26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-
155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread
```

```
Process:      AdobePCBroker [671]
UUID:        C644285E-6671-3881-A0A4-C90D05EE388D
Path:         /Library/Application
Support/Adobe/*/AdobePCBroker.app/Contents/MacOS/AdobePCBroker
```

Identifier: com.adobe.AdobeIPCBroker
Version: 7.1.0.44 (7.1.0.44)
Team ID: JQ525L2MZD
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Adobe_CCXProcess.node [602]
UID: 502
Footprint: 15.68 MB
Time Since Fork: 25431s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x161f DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46
(base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 113 (AdobeIPCBroker + 100003) [0x10ecc26a3] 1-30
30 adobe_csi::ServiceManager::Run() + 101 (AdobeIPCBroker + 90779) [0x10ecc029b] 1-30
30 vcfoundation::system::IVCRunLoop::RunGUILoop() + 63 (AdobeIPCBroker + 314111)
[0x10ecf6aff] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-
30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xfffff80003cc210] 1-30

Thread 0x165d Thread name "NCHostServer" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30

```

    30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
    30 vcfoundation::ncomm::NCHost::Server::Run() + 31 (AdobeIPCBroker + 193391)
[0x10ecd936f] 1-30
    30 vcfoundation::ncomm::NCHost::Server::Accept() + 31 (AdobeIPCBroker + 193435)
[0x10ecd939b] 1-30
    30 vcfoundation::io::BSDPipeServer::Accept() + 61 (AdobeIPCBroker + 317649)
[0x10ecf78d1] 1-30
    30 <patched truncated backtrace> 1-30
    30 __accept + 10 (libsystem_kernel.dylib + 33698) [0x7ff818d393a2] 1-30
    *30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
    *30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
    *30 accept_nocancel + 583 (kernel + 7031367) [0xffffffff8000990a47] 1-30
    *30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
    *30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
    *30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
    *30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
    *30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

```

Thread 0x1670 Thread name "NCHost[1-2]" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
    30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176 (AdobeIPCBroker +
195498) [0x10ecd9baa] 1-30
    30
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) + 71
(AdobeIPCBroker + 192597) [0x10ecd9055] 1-30
    30 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 88541)
[0x10ecbf9dd] 1-30
    30 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker +
143378) [0x10eccd012] 1-30
    30 adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184 (AdobeIPCBroker
+ 70300) [0x10ecbb29c] 1-30
    30 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker +
202365) [0x10ecdb67d] 1-30
    30 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker +
320919) [0x10ecf8597] 1-30
    30
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 319807) [0x10ecf813f] 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-
30

```

```

    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

Thread 0x1684  Thread name "NCHost[2-3]"  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52 (AdobeIPCBroker +
195374) [0x10ecd9b2e] 1-30
30 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker + 188741)
[0x10ecd8145] 1-30
30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobeIPCBroker + 190401)
[0x10ecd87c1] 1-30
30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 187127) [0x10ecd7af7] 1-30
30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobeIPCBroker + 185949) [0x10ecd765d] 1-30
30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobeIPCBroker + 186245) [0x10ecd7785] 1-30
30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(AdobeIPCBroker + 316682) [0x10ecf750a] 1-30
30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05] 1-30
*30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-
30
    *30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
    *30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
    *30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

```

Thread 0x16a5  Thread name "com.apple.NSEventThread"  30 samples (1-30)  priority 46
(base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

```

```

30 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1773 Thread name "NCHost[3-4]" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52 (AdobeIPCBroker +
195374) [0x10ecd9b2e] 1-30
30 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker + 188741)
[0x10ecd8145] 1-30
30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobeIPCBroker + 190401)
[0x10ecd87c1] 1-30
30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 187127) [0x10ecd7af7] 1-30
30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobeIPCBroker + 185949) [0x10ecd765d] 1-30
30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobeIPCBroker + 186245) [0x10ecd7785] 1-30
30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(AdobeIPCBroker + 316682) [0x10ecf750a] 1-30
30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05] 1-30
*30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-
30
*30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

```

Thread 0x18fa Thread name "NCHost[4-5]" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```

```

    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
    30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176 (AdobeIPCBroker +
195498) [0x10ecd9baa] 1-30
    30
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) + 71
(AdobeIPCBroker + 192597) [0x10ecd9055] 1-30
    30 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 88541)
[0x10ecbf9dd] 1-30
    30 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker +
143378) [0x10eccd012] 1-30
    30 adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184 (AdobeIPCBroker
+ 70300) [0x10ecbb29c] 1-30
    30 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker +
202365) [0x10ecdb67d] 1-30
    30 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker +
320919) [0x10ecf8597] 1-30
    30
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 319807) [0x10ecf813f] 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-
30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

```

```

Thread 0x1946 Thread name "NCHost[5-6]" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
    30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52 (AdobeIPCBroker +
195374) [0x10ecd9b2e] 1-30
    30 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker + 188741)
[0x10ecd8145] 1-30
    30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobeIPCBroker + 190401)
[0x10ecd87c1] 1-30
    30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 187127) [0x10ecd7af7] 1-30
    30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobeIPCBroker + 185949) [0x10ecd765d] 1-30

```

```

    30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobeIPCBroker + 186245) [0x10ecd7785] 1-30
    30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(AdobeIPCBroker + 316682) [0x10ecf750a] 1-30
    30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-30
    *30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
    *30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
    *30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05] 1-30
    *30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
    *30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
    *30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
    *30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
    *30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-
30
    *30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
    *30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
    *30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

Thread 0x1950 Thread name "NCHost[6-7]" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
    30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176 (AdobeIPCBroker +
195498) [0x10ecd9baa] 1-30
    30
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) + 71
(AdobeIPCBroker + 192597) [0x10ecd9055] 1-30
    30 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 88541)
[0x10ecbf9dd] 1-30
    30 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker +
143378) [0x10eccd012] 1-30
    30 adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184 (AdobeIPCBroker
+ 70300) [0x10ecbb29c] 1-30
    30 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker +
202365) [0x10ecdb67d] 1-30
    30 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker +
320919) [0x10ecf8597] 1-30
    30
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 319807) [0x10ecf813f] 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-
30

```

```

    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

Thread 0x197a  Thread name "NCHost[7-8]"  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52 (AdobeIPCBroker +
195374) [0x10ecd9b2e] 1-30
30 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker + 188741)
[0x10ecd8145] 1-30
30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobeIPCBroker + 190401)
[0x10ecd87c1] 1-30
30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 187127) [0x10ecd7af7] 1-30
30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobeIPCBroker + 185949) [0x10ecd765d] 1-30
30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobeIPCBroker + 186245) [0x10ecd7785] 1-30
30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(AdobeIPCBroker + 316682) [0x10ecf750a] 1-30
30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05] 1-30
*30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-
30
    *30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
    *30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
    *30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

```

Thread 0x197d  Thread name "NCHost[8-9]"  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30

```



```

    30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176 (AdobeIPCBroker +
195498) [0x10ecd9baa] 1-30
    30
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) + 71
(AdobeIPCBroker + 192597) [0x10ecd9055] 1-30
    30 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 88541)
[0x10ecbf9dd] 1-30
    30 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker +
143378) [0x10eccd012] 1-30
    30 adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184 (AdobeIPCBroker
+ 70300) [0x10ecbb29c] 1-30
    30 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker +
202365) [0x10ecdb67d] 1-30
    30 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker +
320919) [0x10ecf8597] 1-30
    30
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 319807) [0x10ecf813f] 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-
30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

```

```

Thread 0x198a  Thread name "NCHost[9-10]"  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
    30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52 (AdobeIPCBroker +
195374) [0x10ecd9b2e] 1-30
    30 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker + 188741)
[0x10ecd8145] 1-30
    30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobeIPCBroker + 190401)
[0x10ecd87c1] 1-30
    30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 187127) [0x10ecd7af7] 1-30
    30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobeIPCBroker + 185949) [0x10ecd765d] 1-30
    30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobeIPCBroker + 186245) [0x10ecd7785] 1-30
    30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(AdobeIPCBroker + 316682) [0x10ecf750a] 1-30
    30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-30

```

*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05] 1-30
*30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-

30

*30 thread_block_reason + 192 (kernel + 1303280)

[0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131)

[0xffffffff800054382b] 1-30

Thread 0x1ada Thread name "NCHost[10-11]" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30

30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30

30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30

30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176 (AdobeIPCBroker +
195498) [0x10ecd9baa] 1-30

30

vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) + 71
(AdobeIPCBroker + 192597) [0x10ecd9055] 1-30

30 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 88541)
[0x10ecbf9dd] 1-30

30 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker +
143378) [0x10eccd012] 1-30

30 adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184 (AdobeIPCBroker
+ 70300) [0x10ecbb29c] 1-30

30 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker +
202365) [0x10ecdb67d] 1-30

30 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker +
320919) [0x10ecf8597] 1-30

30

vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 319807) [0x10ecf813f] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-
30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

Thread 0x1b2a Thread name "NCHost[11-12]" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52 (AdobeIPCBroker +
195374) [0x10ecd9b2e] 1-30
30 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker + 188741)
[0x10ecd8145] 1-30
30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobeIPCBroker + 190401)
[0x10ecd87c1] 1-30
30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 187127) [0x10ecd7af7] 1-30
30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobeIPCBroker + 185949) [0x10ecd765d] 1-30
30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobeIPCBroker + 186245) [0x10ecd7785] 1-30
30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(AdobeIPCBroker + 316682) [0x10ecf750a] 1-30
30 <patched truncated backtrace> 1-30
30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05] 1-
30
*30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-
30
*30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

```

Thread 0x1b34 Thread name "NCHost[12-13]" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176 (AdobeIPCBroker +

```

```

195498) [0x10ecd9baa] 1-30
    30
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) + 71
(AdobeIPCBroker + 192597) [0x10ecd9055] 1-30
    30 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 88541)
[0x10ecbf9dd] 1-30
    30 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker +
143378) [0x10eccd012] 1-30
    30 adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184 (AdobeIPCBroker
+ 70300) [0x10ecbb29c] 1-30
    30 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker +
202365) [0x10ecdb67d] 1-30
    30 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker +
320919) [0x10ecf8597] 1-30
    30
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 319807) [0x10ecf813f] 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-
30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

Thread 0x1b68 Thread name "NCHost[13-14]" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
    30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176 (AdobeIPCBroker +
195498) [0x10ecd9baa] 1-30
    30
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) + 71
(AdobeIPCBroker + 192597) [0x10ecd9055] 1-30
    30 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 88541)
[0x10ecbf9dd] 1-30
    30 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker +
143378) [0x10eccd012] 1-30
    30 adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184 (AdobeIPCBroker
+ 70300) [0x10ecbb29c] 1-30
    30 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker +
202365) [0x10ecdb67d] 1-30
    30 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker +
320919) [0x10ecf8597] 1-30
    30
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,

```

```

_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 319807) [0x10ecf813f] 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-
30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

Thread 0x1b97 Thread name "NCHost[14-15]" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52 (AdobeIPCBroker +
195374) [0x10ecd9b2e] 1-30
30 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker + 188741)
[0x10ecd8145] 1-30
30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobeIPCBroker + 190401)
[0x10ecd87c1] 1-30
30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 187127) [0x10ecd7af7] 1-30
30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobeIPCBroker + 185949) [0x10ecd765d] 1-30
30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobeIPCBroker + 186245) [0x10ecd7785] 1-30
30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(AdobeIPCBroker + 316682) [0x10ecf750a] 1-30
30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05] 1-30
*30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-
30
    *30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
    *30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
    *30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

Thread 0x1c22 Thread name "NCHost[15-16]" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)

```

```

[0x10ecf8c13] 1-30
    30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 52 (AdobeIPCBroker +
195374) [0x10ecd9b2e] 1-30
    30 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker + 188741)
[0x10ecd8145] 1-30
    30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobeIPCBroker + 190401)
[0x10ecd87c1] 1-30
    30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(AdobeIPCBroker + 187127) [0x10ecd7af7] 1-30
    30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(AdobeIPCBroker + 185949) [0x10ecd765d] 1-30
    30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(AdobeIPCBroker + 186245) [0x10ecd7785] 1-30
    30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(AdobeIPCBroker + 316682) [0x10ecf750a] 1-30
    30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-30
    *30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
    *30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
    *30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05] 1-30
    *30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
    *30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
    *30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
    *30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
    *30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-
30
    *30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
    *30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
    *30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

Thread 0x1c24 Thread name "NCHost[16-17]" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 322579)
[0x10ecf8c13] 1-30
    30 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 201523)
[0x10ecdb333] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 194890)
[0x10ecd994a] 1-30
    30 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 176 (AdobeIPCBroker +
195498) [0x10ecd9baa] 1-30
    30
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) + 71
(AdobeIPCBroker + 192597) [0x10ecd9055] 1-30
    30 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 88541)

```

```

[0x10ecbf9dd] 1-30
    30 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker +
143378) [0x10eccd012] 1-30
    30 adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184 (AdobeIPCBroker
+ 70300) [0x10ecbb29c] 1-30
    30 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker +
202365) [0x10ecdb67d] 1-30
    30 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker +
320919) [0x10ecf8597] 1-30
    30
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*,
_opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 319807) [0x10ecf813f] 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-
30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

```

Binary Images:

```

    0x10ecaa000 - 0x10eefdfff com.adobe.AdobeIPCBroker 7.1.0.44 (7.1.0.44)
<C644285E-6671-3881-A0A4-C90D05EE388D> /Library/Application
Support/Adobe/*/AdobeIPCBroker.app/Contents/MacOS/AdobeIPCBroker
    0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
    0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
    0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-
EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-
3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
    *0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-
155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

```

```

Process:      adprivacyd [633]
UUID:         A7ED912B-F77E-3257-A3DA-C724AF8FE516
Path:         /usr/libexec/adprivacyd
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]

```

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4792 KB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x15ec 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Thread 0x1718 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30

Binary Images:
0x102849000 - ??? adprivacyd <A7ED912B-F77E-3257-A3DA-C724AF8FE516> /usr/libexec/adprivacyd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9)
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

<BF7C9676-EF23-

Process: Affinity Photo 2 [1167]
UUID: 1935CB3F-3441-36D1-8859-A6E8A4DCE6E9
Path: /Applications/Affinity Photo 2.app/Contents/MacOS/Affinity Photo 2
Identifier: com.seriflabs.affinityphoto2
Version: 2.0.4 (2.0.4.326)
Team ID: 6LVTQB9699
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 2045.36 MB
Time Since Fork: 25139s
Num samples: 30 (1-30)
CPU Time: <0.001s (935.2K cycles, 213.7K instructions, 4.38c/i)
Note: 1 idle work queue thread omitted

Thread 0x371c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4) cpu time <0.001s (555.2K cycles, 137.5K instructions, 4.04c/i)
<thread QoS user interactive (requested user interactive), process suppressed, timers tier 5
(throttled), IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x3748 DispatchQueue "com.apple.root.default-qos"(13) 30 samples (1-30) priority
4 (base 4)
<thread QoS user initiated (requested user initiated), process suppressed, timers tier 5

(throttled), IO tier 2>

```
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
30 _dispatch_queue_override_invoke + 811 (libdispatch.dylib + 20846) [0x7ff818bf416e]
1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb]
1-30
30 invocation function for block in
Kernel::Dispatch::DispatchAndForget(std::__1::function<void ()>,
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose) + 98 (liblibkernel.dylib +
1872018) [0x115e27092] 1-30
30
std::__1::__function::__func<Affinity::Interprocess::Communicators::MachCommunicator::StartAsSe
rver()::$_1,
std::__1::allocator<Affinity::Interprocess::Communicators::MachCommunicator::StartAsServer()::$_
1>, void ()>::operator()() + 139 (liblibipc.dylib + 115483) [0x11017931b] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xfffff80003cc210] 1-30
```

Thread 0x2d4c0 DispatchQueue "com.apple.root.default-qos"(13) 30 samples (1-30)
priority 4 (base 4)

<thread QoS user initiated (requested user initiated), process suppressed, timers tier 5
(throttled), IO tier 2>

```
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
30 _dispatch_queue_override_invoke + 811 (libdispatch.dylib + 20846) [0x7ff818bf416e]
1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb]
1-30
30 invocation function for block in
Kernel::Dispatch::DispatchAndForget(std::__1::function<void ()>,
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose) + 98 (liblibkernel.dylib +
1872018) [0x115e27092] 1-30
30
```

```
std::__1::__function::__func<Affinity::Interprocess::Communicators::MachCommunicator::StartAsClient(unsigned int, unsigned int)::$_0,
std::__1::allocator<Affinity::Interprocess::Communicators::MachCommunicator::StartAsClient(unsigned int, unsigned int)::$_0>, void ()>::operator>() + 139 (liblibipc.dylib + 115019) [0x11017914b]
1-30
    30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x3765 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4
(base 4)
<thread QoS user interactive (requested user interactive), process suppressed, timers tier 5
(throttled), IO tier 2>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x37b7 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
    30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
```

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0xda9d Thread name "CVDisplayLink" 30 samples (1-30) priority 4 (base 4) cpu time <0.001s (380.0K cycles, 76.1K instructions, 4.99c/i)

<process suppressed, timers tier 5 (throttled), IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 CVDisplayLink::runIOThread() + 526 (CoreVideo + 8420) [0x7ff82102b0e4] 1-30

30 CVDisplayLink::waitUntil(unsigned long long) + 370 (CoreVideo + 12648) [0x7ff82102c168] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Binary Images:

0x10feec000 - ??? com.seriflabs.affinityphoto2 2.0.4 (2.0.4.326) <1935CB3F-3441-36D1-8859-A6E8A4DCE6E9> /Applications/Affinity Photo 2.app/Contents/MacOS/Affinity Photo 2

0x11015d000 - 0x1101a4fff liblibipc.dylib (0) <79DA5FDB-7E2E-31A3-9E38-A677A7A2F8DC> /Applications/Affinity Publisher 2.app/Contents/Frameworks/liblibipc.dylib

0x115c5e000 - 0x115f11fff liblibkernel.dylib (0) <CB1E64AC-CBB4-305D-9FF4-BC1DFC3BB762> /Applications/Affinity Photo 2.app/Contents/Frameworks/liblibkernel.dylib

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>

/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230>

/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

0x7ff821029000 - 0x7ff82107dfff com.apple.CoreVideo 1.8 (0.0) <DD1A0FBB-F725-3E63-903B-6E6BA021FA4C>

/System/Library/Frameworks/CoreVideo.framework/Versions/A/CoreVideo

0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>

/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-

EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: AGMService [539]
UUID: 6E1029EA-5CA1-30AE-ACA5-7261A214B1DF
Path: /Library/Application Support/Adobe/*/AGMService
Codesigning ID: com.adobe.ags
Team ID: JQ525L2MZD
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 5984 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1037 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (AGMService + 85440) [0x10e1c9dc0] 1-30
30 ??? (AGMService + 201796) [0x10e1e6444] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:
0x10e1b5000 - 0x10e5e0fff AGMService (0) <6E1029EA-5CA1-30AE-ACA5-7261A214B1DF> /Library/Application Support/Adobe/*/AGMService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-

D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: AirPlayUIAgent [540]

UUID: 86AB00C9-72E1-3772-B2F2-AEA02DED7D79

Path: /System/Library/CoreServices/AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent

Identifier: com.apple.AirPlayUIAgent

Version: 2.0 (665.13.1)

Build Version: 8

Project Name: AirPlay

Source Version: 665013001004002

Is First Party: Yes

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked

Footprint: 4832 KB

Time Since Fork: 25434s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xfd0 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30

30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30

30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30

30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30

30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30

30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30

30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-

30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

1-30

Thread 0x1060 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10e22c000 - ??? com.apple.AirPlayUIAgent 2.0 (665.13.1) <86AB00C9-72E1-3772-B2F2-AEA02DED7D79>
/System/Library/CoreServices/AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: AirPlayXPCHelper [155]
UUID: FD252CA8-A8EF-38BE-9B5E-BD7E0BBCD6B0
Path: /usr/libexec/AirPlayXPCHelper
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2540 KB

Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x53c Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 19 (base 19)
<thread QoS utility (requested utility), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000) [0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x99c Thread name "caulk.messenger.shared:high" 30 samples (1-30) priority 55 (base 55)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000) [0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x99e 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10baed000 -	??? AirPlayXPCHelper	<FD252CA8-A8EF-38BE-9B5E-BD7E0BBBCD6B0>
0x7ff818bef000 -	0x7ff818c35ff3 libdispatch.dylib (1412)	<817339A1-D03E-3E54-9C47-ACACF69F6193>
0x7ff818d31000 -	0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)	<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B>
0x7ff818d6b000 -	0x7ff818d76ff7 libsystem_pthread.dylib (514)	<13B5E252-77D1-31E1-888D-1C5F4426EA87>
0x7ff82245c000 -	0x7ff822481fff com.apple.audio.caulk 1.0 (115)	<43ED8C13-59DF-


```
3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      Airport Base Station Agent [3358]
UUID:         C98AD2E3-29D6-3B75-8FEB-AEF4E046B42F
Path:         /System/Library/CoreServices/AirPort Base Station
Agent.app/Contents/MacOS/AirPort Base Station Agent
Identifier:    com.apple.AirPortBaseStationAgent
Version:      2.2.1 (221.10)
Build Version: 3913
Project Name:  AirportBaseStationAgent
Source Version: 2210100000000000
Is First Party: Yes
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:        launchd [1]
UID:           502
Sudden Term:   Tracked (allows idle exit)
Footprint:     924 KB
Time Since Fork: 8966s
Num samples:   30 (1-30)
Note:          1 idle work queue thread omitted
```

```
Thread 0x1a6ed 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 3>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Airport Base Station Agent + 82988) [0x10256642c] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x1a6f2 Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested background), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 3>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 <patched truncated backtrace> 1-30
```

30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x102552000 - 0x102571fff com.apple.AirPortBaseStationAgent 2.2.1 (221.10)
<C98AD2E3-29D6-3B75-8FEB-AEF4E046B42F> /System/Library/CoreServices/AirPort Base
Station Agent.app/Contents/MacOS/AirPort Base Station Agent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: airportd [244]
UUID: 212D9FE6-B8E5-3E83-A088-DCF48EE2F121
Path: /usr/libexec/airportd
Codesigning ID: com.apple.airport.airportd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 6716 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: <0.001s (1707.6K cycles, 947.7K instructions, 1.80c/i)
Note: 6 idle work queue threads omitted

Thread 0x550 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31) cpu time <0.001s (396.7K cycles, 193.0K instructions, 2.05c/i)
<thread QoS default (requested default), process sudden termination dirty, process unclamped,
process received importance donation from WiFiAgent [490], IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (airportd + 497021) [0x10edb957d] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x66e Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from WiFiAgent [490], IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10ed40000 - 0x10eebffff airportd (1888.14.19.7) <212D9FE6-B8E5-3E83-A088-DCF48EE2F121> /usr/libexec/airportd

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: akd [382]

UUID: 468301B9-2CB7-37E8-B53B-D79944032470

Path: /System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd

Codesigning ID: com.apple.akd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 2704 KB

Time Since Fork: 25441s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xa5f 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

```

30 ??? (akd + 239451) [0x10a99a75b] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x10a960000 - 0x10aabffff akd (432.14.3.5) <468301B9-2CB7-37E8-
B53B-D79944032470>
/System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      akd [579]
UUID:        468301B9-2CB7-37E8-B53B-D79944032470
Path:        /System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
Codesigning ID: com.apple.akd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked (allows idle exit)
Footprint:   4424 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted

```

```

Thread 0x1199 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)

```

```

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (akd + 239451) [0x108b4e75b] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Thread 0x31b2 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x108b14000 - 0x108c73fff akd (432.14.3.5) <468301B9-2CB7-37E8-B53B-D79944032470>
/System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-

```

D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: amfid [106]
UUID: EA30BBB2-8A23-3141-81C6-1C2F9E74BF8D
Path: /usr/libexec/amfid
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1804 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x436 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x1064b7000 - ??? amfid <EA30BBB2-8A23-3141-81C6-1C2F9E74BF8D> /usr/libexec/amfid
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: AMPArtworkAgent [1239]
UUID: F63830BA-8D79-3E7E-A78B-0CB41E0B51FE
Path:
/System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPArtworkAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502

Sudden Term: Tracked (allows idle exit)
Footprint: 1920 KB
Time Since Fork: 25112s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3d69 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x106881000 - 0x106a90fff AMPArtworkAgent <F63830BA-8D79-3E7E-A78B-0CB41E0B51FE>
/System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPArtworkAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: AMPDeviceDiscoveryAgent [499]
UUID: 021A46E4-DEC0-30D1-BE85-8530F0BF7258
Path:
/System/Library/PrivateFrameworks/AMPDevices.framework/Versions/A/Support/AMPDeviceDiscoveryAgent
Codesigning ID: com.apple.AMPDeviceDiscoveryAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 2712 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xef8 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (AMPDeviceDiscoveryAgent + 209883) [0x10c46c3db] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

```

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

```

Thread 0xf46 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 683 (libdispatch.dylib + 75766) [0x7ff818c017f6] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 __thr_AMRegisterForCallbacks + 555 (MobileDevice + 1611844) [0x10cec0844] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

```

```

Thread 0xf55 Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 4 (base
4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 <patched truncated backtrace> 1-30
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

```

Binary Images:

```

0x10c439000 - 0x10c4bcfff AMPDeviceDiscoveryAgent (1.3.0.138)
<021A46E4-DEC0-30D1-BE85-8530F0BF7258>
/System/Library/PrivateFrameworks/AMPDevices.framework/Versions/A/Support/AMPDeviceDisco

```


veryAgent

```
0x10cd37000 - 0x10d076fff com.apple.mobiledevice 1497.41.2 (1497.41.2)
<C38D7B5B-A79C-3DE3-9A3D-B5D061231636>
/Library/Apple/*/MobileDevice.framework/Versions/A/MobileDevice
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-
D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: AMPLibraryAgent [1235]

UUID: 801907A1-D5A3-3AF2-8225-7311FBFC56C6

Path:

/System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPLibraryAgent

Codesigning ID: com.apple.AMPLibraryAgent

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 6012 KB

Time Since Fork: 25112s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x3d4a DispatchQueue "com.apple.main-thread"(1) Thread name "amplibraryd main"
30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (AMPLibraryAgent + 2727991) [0x10747e037] 1-30

30 ??? (AMPLibraryAgent + 4496338) [0x10762dbd2] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Thread 0x3d55 Thread name "CFRunLoopThread" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (AMPLibraryAgent + 1778993) [0x107396531] 1-30
30 ??? (AMPLibraryAgent + 1774793) [0x1073954c9] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30

30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Thread 0x3d64 Thread name "AMPLDCommandProcessor - CCP Worker Thread" 30 samples
(1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (AMPLibraryAgent + 1778993) [0x107396531] 1-30
30 ??? (AMPLibraryAgent + 1768528) [0x107393c50] 1-30
30 ??? (AMPLibraryAgent + 1753244) [0x10739009c] 1-30
30 ??? (AMPLibraryAgent + 1752856) [0x10738ff18] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x3dc4 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30

```
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x1071e4000 - 0x10793bfff AMPLibraryAgent (1.3.0.138) <801907A1-D5A3-
3AF2-8225-7311FBFC56C6>
/System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPLibraryAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-
26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-
155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread
```

Process: amsaccountsd [551]

UUID: C7EF032F-EF1D-3700-AF2F-9A7F80046781

Path:

/System/Library/PrivateFrameworks/AppleMediaServices.framework/Versions/A/Resources/amsac
countsd

Codesigning ID: com.apple.amsaccountsd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 4256 KB

Time Since Fork: 25434s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x12fc DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (amsaccounts + 267450) [0x1048eb4ba] 1-30
30 ??? (amsaccounts + 65709) [0x1048ba0ad] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1048aa000 - 0x10491dfff amsaccounts (5.1.18.1.2) <C7EF032F-EF1D-3700-AF2F-9A7F80046781>
/System/Library/PrivateFrameworks/AppleMediaServices.framework/Versions/A/Resources/amsaccounts
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: amsengagementd [611]
UUID: 3E895F25-CE7A-363D-8192-CB2DDDB9216C
Path:
/System/Library/PrivateFrameworks/AppleMediaServicesUI.framework/amsengagementd
Codesigning ID: com.apple.amsengagementd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8308 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
CPU Time: <0.001s (96.6K cycles, 34.4K instructions, 2.81c/i)
Note: 1 idle work queue thread omitted

Thread 0x133b DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (amsengagementd + 24763) [0x1049040bb] 1-30
30 ??? (amsengagementd + 1109192) [0x104a0ccc8] 1-30
30 ??? (amsengagementd + 1109075) [0x104a0cc53] 1-30
30 ??? (amsengagementd + 1111735) [0x104a0d6b7] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
30

Binary Images:

0x1048fe000 - 0x104ac9fff amsengagementd (4.1.19.1.7) <3E895F25-CE7A-363D-8192-CB2DDDB9216C>
/System/Library/PrivateFrameworks/AppleMediaServicesUI.framework/amsengagementd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: analyticsd [162]
UUID: 298E0002-4282-3AB5-8F4D-F42B9CF4BBB4
Path: /System/Library/PrivateFrameworks/CoreAnalytics.framework/Support/analyticsd
Codesigning ID: com.apple.analyticsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 263
Sudden Term: Tracked (allows idle exit)
Footprint: 4784 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: 0.011s (27.6M cycles, 43.5M instructions, 0.64c/i)
Note: 3 idle work queue threads omitted

Thread 0x4f6 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from powerd [102], process received importance donation from mds [117], process received importance donation from loginwindow [209], process received importance donation from syspolicyd [219], process received importance donation from ControlCenter (Control Center) [438], process received importance donation from Finder [441], process received importance donation from sharingd [476], process received importance donation from heard [516], process received importance donation from corespotlightd [569], process received importance donation from Dropbox [580], process received importance donation from Dropbox [622], process received importance donation from spindump [679], process received importance donation from Adobe Desktop Service [723], process received importance donation from Creative Cloud Helper [735], process received importance donation from dataaccessd [821], process received importance donation from Safari [896], process received importance donation from AppleSpell [1120], process received importance donation from Calendar [2834], IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (analyticsd + 373177) [0x10ca4a1b9] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-3

<process dropped importance donation from Safari [896]>

*27 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 4-30

Thread 0x2f0b1 DispatchQueue "AnalyticsMainQueue"(33) 1 sample (25) priority 4 (base 4) cpu time 0.011s (27.1M cycles, 43.3M instructions, 0.63c/i)

<DispatchQueue not seen for 24 samples, thread QoS background (requested background, workloop servicer override background), process sudden termination dirty, process unclamped, thread darwinbg, process received importance donation from powerd [102], process received importance donation from mds [117], process received importance donation from loginwindow [209], process received importance donation from syspolicyd [219], process received importance donation from ControlCenter (Control Center) [438], process received importance donation from Finder [441], process received importance donation from sharingd [476], process received importance donation from heard [516], process received importance donation from corespotlightd [569], process received importance donation from Dropbox [580], process received importance donation from Dropbox [622], process received importance donation from spindump [679], process received importance donation from Adobe Desktop Service [723], process received importance donation from Creative Cloud Helper [735], process received importance donation from dataaccessd [821], process received importance donation from AppleSpell [1120], process received importance donation from Calendar [2834], IO tier 2>

1 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 25

1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 11491) [0x7ff818d6dce3] 25

1 _dispatch_workloop_worker_thread + 762 (libdispatch.dylib + 80599) [0x7ff818c02ad7] 25

1 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38324) [0x7ff818bf85b4] 25

1 _dispatch_lane_serial_drain + 694 (libdispatch.dylib + 35524) [0x7ff818bf7ac4] 25

```

1 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 25
1 ??? (analyticsd + 194346) [0x10ca1e72a] 25
1 ??? (analyticsd + 159858) [0x10ca16072] 25
1 ??? (analyticsd + 801917) [0x10cab2c7d] 25
1 ??? (analyticsd + 290787) [0x10ca35fe3] 25
1 sqlite3_prepare_v2 + 50 (libsqlite3.dylib + 538674) [0x7ff81efd7832] 25
1 sqlite3LockAndPrepare + 202 (libsqlite3.dylib + 39754) [0x7ff81ef5db4a] 25
1 sqlite3Prepare + 565 (libsqlite3.dylib + 40693) [0x7ff81ef5def5] 25
1 sqlite3RunParser + 997 (libsqlite3.dylib + 43301) [0x7ff81ef5e925] 25
1 yy_reduce + 7296 (libsqlite3.dylib + 54416) [0x7ff81ef61490] 25
1 sqlite3Select + 19835 (libsqlite3.dylib + 236747) [0x7ff81ef8dccb] 25
1 sqlite3WhereBegin + 9523 (libsqlite3.dylib + 304691) [0x7ff81ef9e633]
25
1 sqlite3WhereCodeOneLoopStart + 3734 (libsqlite3.dylib + 1131014)
[0x7ff81f068206] 25
1 sqlite3ExprIfFalse + 831 (libsqlite3.dylib + 537359) [0x7ff81efd730f]
25
1 sqlite3ExprCodeIN + 330 (libsqlite3.dylib + 545258)
[0x7ff81efd91ea] 25
1 sqlite3FindInIndex + 692 (libsqlite3.dylib + 550516)
[0x7ff81efda674] 25
1 sqlite3CodeRhsOfIN + 620 (libsqlite3.dylib + 1067036)
[0x7ff81f05881c] 25
1 sqlite3Select + 19835 (libsqlite3.dylib + 236747)
[0x7ff81ef8dccb] 25
1 sqlite3WhereBegin + 5422 (libsqlite3.dylib + 300590)
[0x7ff81ef9d62e] 25
1 wherePathSolver + 2061 (libsqlite3.dylib + 1115101)
[0x7ff81f0643dd] (running) 25

```

Binary Images:

```

0x10c9ef000 - 0x10cb0efff analyticsd (264.41.2) <298E0002-4282-3AB5-
8F4D-F42B9CF4BBB4>
/System/Library/PrivateFrameworks/CoreAnalytics.framework/Support/analyticsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81ef54000 - 0x7ff81f12efef libsqlite3.dylib (344) <8B2E9FCA-184E-
3117-A7D9-8F7E536AAF74> /usr/lib/libsqlite3.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

Process: aned [271]
UUID: FB0596FA-C53B-33FF-BEB1-70303682454A
Path: /usr/libexec/aned
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1420 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x67d 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x10211d000 - ??? aned <FB0596FA-C53B-33FF-BEB1-70303682454A> /usr/libexec/aned
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: apfsd [243]
UUID: 1D47FA0E-5D2D-39FA-931A-2016E84D1A22
Path: /usr/libexec/apfsd
Codesigning ID: com.apple.apfsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 996 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x54c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30


```

30 ??? (apfsd + 18379) [0x103cfc7cb] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x103cf8000 - 0x103d0ffff apfsd (2142.41.2) <1D47FA0E-5D2D-39FA-
931A-2016E84D1A22> /usr/libexec/apfsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      APFSUserAgent [484]
UUID:        73D94D5E-FB5D-3324-99D0-C40EB15A1B13
Path:         /System/Library/CoreServices/APFSUserAgent
Codesigning ID: com.apple.APFSUserAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          502
Sudden Term: Tracked (allows idle exit)
Footprint:    1256 KB
Time Since Fork: 25435s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted

```

```

Thread 0xdc5  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (APFSUserAgent + 16151) [0x100addf17] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30

```

```
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x100ada000 - 0x100ae5fff APFSUserAgent (2142.41.2) <73D94D5E-FB5D-3324-99D0-C40EB15A1B13> /System/Library/CoreServices/APFSUserAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: appleaccountd [1132]
UUID: 3A3EB8F9-CD08-3581-9690-FA003499B780
Path: /usr/libexec/appleaccountd
Codesigning ID: com.apple.appleaccountd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2852 KB
Time Since Fork: 25211s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted
```

```
Thread 0x32a3 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (appleaccountd + 13428) [0x10a8bc474] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
```

```
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
```

30

Binary Images:

```
0x10a8b9000 - 0x10aaa0fff appleaccountd (947.17) <3A3EB8F9-CD08-3581-9690-FA003499B780> /usr/libexec/appleaccountd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: AppleCredentialManagerDaemon [143]

UUID: 24764F11-1E82-3A09-904C-1BDF92216FED

Path:

/System/Library/PrivateFrameworks/AppleCredentialManager.framework/AppleCredentialManagerDaemon

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 968 KB

Time Since Fork: 25446s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x46d 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

```
0x107def000 - ??? AppleCredentialManagerDaemon <24764F11-1E82-3A09-904C-1BDF92216FED>
/System/Library/PrivateFrameworks/AppleCredentialManager.framework/AppleCredentialManagerDaemon
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
```

```
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      appleeventsd [398]
UUID:        D5D09BC3-76D1-3D8C-8A1A-28D356A4225A
Path:        /System/Library/CoreServices/appleeventsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         55
Sudden Term: Tracked (allows idle exit)
Footprint:   2028 KB
Time Since Fork: 25438s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0xb27 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

```
Binary Images:
0x10a02a000 - ??? appleeventsd <D5D09BC3-76D1-3D8C-8A1A-
28D356A4225A> /System/Library/CoreServices/appleeventsd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      AppleSpell [1120]
UUID:        ACF2F700-C0AA-3585-A356-777CA5352874
Path:        /System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
Identifier:   com.apple.AppleSpell
Version:     2.4 (584)
Build Version: 739
Project Name: ProofReader
Source Version: 5840000000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
```

Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 32.92 MB
Time Since Fork: 25258s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x30aa DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (AppleSpell + 11723) [0x10584cdcb] 1-30
30 -[NSSpellServer run] + 66 (Foundation + 6612524) [0x7ff81a29162c] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10584a000 - 0x105985fff com.apple.AppleSpell 2.4 (584) <ACF2F700-C0AA-3585-A356-777CA5352874>
/System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: applesdstatistics [2269]
UUID: 3CDAB6CD-F660-373B-AB33-2F4129862FE2
Path: /usr/libexec/applesdstatistics
Codesigning ID: com.apple.applesdstatistics
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1268 KB
Time Since Fork: 18588s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd5e4 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (applesdstatistics + 8994) [0x10b279322] 1-30
30 _dispatch_group_wait_slow + 43 (libdispatch.dylib + 13519) [0x7ff818bf24cf] 1-30
30 <patched truncated backtrace> 1-30
30 __unlock_wait + 10 (libsystem_kernel.dylib + 11814) [0x7ff818d33e26] 1-30
*30 ??? (kernel + 6782832) [0xffffffff8000953f70] 1-30

Binary Images:

0x10b277000 - 0x10b38afff applesdstatistics (192) <3CDAB6CD-F660-373B-AB33-2F4129862FE2> /usr/libexec/applesdstatistics
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: AppSSOAgent [573]
UUID: 65E8D4AF-D471-3D71-831C-967EE0AE35FD
Path: /System/Library/PrivateFrameworks/AppSSO.framework/Support/AppSSOAgent.app/Contents/MacOS/AppSSOAgent
Identifier: com.apple.AppSSOAgent
Version: 1.0 (1)
Build Version: 73
Project Name: AppSSO
Source Version: 282040007000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 9560 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x117c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (AppSSOAgent + 54651) [0x10209d57b] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x122c Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x102090000 - 0x1020abfff com.apple.AppSSOAgent 1.0 (1) <65E8D4AF-D471-3D71-831C-967EE0AE35FD>

```
/System/Library/PrivateFrameworks/AppSSO.framework/Support/AppSSOAgent.app/Contents/MacOS/AppSSOAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: AppSSODaemon [416]
UUID: 1723E9CC-CCA3-3885-A94D-E52F5806D202
Path: /System/Library/PrivateFrameworks/AppSSO.framework/Support/AppSSODaemon
Codesigning ID: com.apple.AppSSODaemon
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2128 KB
Time Since Fork: 25437s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted
```

```
Thread 0xbd9 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (AppSSODaemon + 12753) [0x10b99a1d1] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
```


30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10b997000 - 0x10b9a2fff AppSSODaemon (282.40.7) <1723E9CC-CCA3-3885-A94D-E52F5806D202>
/System/Library/PrivateFrameworks/AppSSO.framework/Support/AppSSODaemon
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: appstoreagent [1263]

UUID: 8AF3F377-06FD-3C96-A2D5-0DD88A7A1924

Path:

/System/Library/PrivateFrameworks/AppStoreDaemon.framework/Support/appstoreagent

Codesigning ID: com.apple.appstoreagent

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 7036 KB

Time Since Fork: 25093s

Num samples: 30 (1-30)
CPU Time: <0.001s (438.1K cycles, 147.5K instructions, 2.97c/i)
Note: 2 idle work queue threads omitted

Thread 0x3fad DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4) cpu time <0.001s (95.0K cycles, 29.4K instructions, 3.23c/i)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (appstoreagent + 2925252) [0x10fc1f2c4] 1-30
30 ??? (appstoreagent + 3705635) [0x10fcddb23] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x4001 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10f955000 - 0x10fe68fff appstoreagent (9.1.14) <8AF3F377-06FD-
3C96-A2D5-0DD88A7A1924>
/System/Library/PrivateFrameworks/AppStoreDaemon.framework/Support/appstoreagent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>

```
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-
26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      apsd [129]
UUID:        C102248E-6C76-386B-934A-61804981DF6E
Path:        /System/Library/PrivateFrameworks/ApplePushService.framework/apsd
Codesigning ID: com.apple.apsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   4548 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0x39a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (apsd + 784540) [0x10f19189c] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0xacc Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
```

```

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x10f0d2000 - 0x10f25dfff apsd (934.200.61) <C102248E-6C76-
386B-934A-61804981DF6E>
/System/Library/PrivateFrameworks/ApplePushService.framework/apsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-
26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

Process: askpermissiond [536]

UUID: A3661F37-BA6C-3416-9461-94EF340FDE81

Path:

/System/Library/PrivateFrameworks/AskPermission.framework/Versions/A/Resources/askpermissi
ond

Codesigning ID: com.apple.askpermissiond

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 3160 KB

Time Since Fork: 25434s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x12fd DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
 30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
 30 ??? (askpermissiond + 17808) [0x10bc76590] 1-30
 30 ??? (askpermissiond + 155015) [0x10bc97d87] 1-30
 30 ??? (askpermissiond + 155571) [0x10bc97fb3] 1-30
 30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
 30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10bc72000 - 0x10bcb1fff askpermissiond (126.1.2) <A3661F37-BA6C-3416-9461-94EF340FDE81>
 /System/Library/PrivateFrameworks/AskPermission.framework/Versions/A/Resources/askpermissiond
 0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
 0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
 0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: aslmanager [160]
 UUID: 9BBE2756-5CA9-3562-BF5B-5D39755C5E64
 Path: /usr/sbin/aslmanager
 Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Sudden Term: Tracked (allows idle exit)
 Footprint: 520 KB
 Time Since Fork: 25446s
 Num samples: 30 (1-30)
 Note: 1 idle work queue thread omitted

Thread 0x3eb 30 samples (1-30) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination clean, IO tier 3>

```
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

Binary Images:

```
0x1085ff000 - ??? aslmanager <9BBE2756-5CA9-3562-BF5B-5D39755C5E64> /usr/sbin/aslmanager
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: ASPCarryLog [1261]
UUID: 7B6EB014-9629-3D57-8F34-0CCACBDC891C
Path: /usr/libexec/ASPCarryLog
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1336 KB
Time Since Fork: 25093s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3fbe 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

```
0x10450d000 - ??? ASPCarryLog <7B6EB014-9629-3D57-8F34-0CCACBDC891C> /usr/libexec/ASPCarryLog
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: AssetCache [647]
UUID: BABCB79D-28D1-31FA-82FD-D257ECA194D6

Path: /usr/libexec/AssetCache/AssetCache
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 235
Sudden Term: Tracked (allows idle exit)
Footprint: 2132 KB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x14f2 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (AssetCache + 10003) [0x10e594713] 1-30
30 ??? (AssetCache + 88238) [0x10e5a78ae] 1-30
30 ??? (AssetCache + 89208) [0x10e5a7c78] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Binary Images:

0x10e592000 - 0x10e775fff	AssetCache (244)	<BABC79D-28D1-31FA-82FD-D257ECA194D6>
0x7ff818a3a000 - 0x7ff818ace54f	dyld (1042.1)	<28FD2071-57F3-3873-87BF-E4F674A82DE6>
0x7ff818d31000 - 0x7ff818d6aff7	libsystem_kernel.dylib (8792.41.9)	<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B>
0x7ff818dcd000 - 0x7ff819265fff	com.apple.CoreFoundation 6.9 (1953.1)	<DBC459F3-81BB-398A-8F74-3F7392392BB7>
0x7ff819c43000 - 0x7ff81a654ff6	com.apple.Foundation 6.9 (1953.1)	<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
*0xffffffff80002dc000 - 0xffffffff8000cdbfff	kernel (8792.41.9)	<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6>

Process: AssetCacheLocatorService [637]
UUID: 8B5B9589-7533-3D7D-99B8-157D1C68EF47
Path: /System/Library/PrivateFrameworks/AssetCacheServices.framework/Versions/A/XPCServices/AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService
Identifier: com.apple.AssetCacheLocatorService
Version: 126 (126)
Build Version: 2551
Project Name: AssetCacheServices
Source Version: 1260000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2168 KB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x14d2 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 54 (AssetCacheLocatorService + 34999) [0x10b43f8b7] 1-30
30 ??? (AssetCacheLocatorService + 54698) [0x10b4445aa] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x15ea Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30


```

30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10b437000 - 0x10b47efff com.apple.AssetCacheLocatorService 126 (126)
<8B5B9589-7533-3D7D-99B8-157D1C68EF47>
/System/Library/PrivateFrameworks/AssetCacheServices.framework/Versions/A/XPCServices/Asse
tCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4)
<A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:    AssetCacheTetheratorService [668]
UUID:      6A69A1E0-2A74-3CA3-AFED-C56BF21BD434
Path:
/System/Library/PrivateFrameworks/AssetCacheServicesExtensions.framework/Versions/A/XPCSer
vices/AssetCacheTetheratorService.xpc/Contents/MacOS/AssetCacheTetheratorService
Identifier: com.apple.AssetCacheTetheratorService
Version:    126 (126)
Build Version: 2551
Project Name: AssetCacheServices
Source Version: 1260000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)

```

Footprint: 1516 KB
Time Since Fork: 25431s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1682 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10f62b000 - ??? com.apple.AssetCacheTetheratorService 126 (126)
<6A69A1E0-2A74-3CA3-AFED-C56BF21BD434>
/System/Library/PrivateFrameworks/AssetCacheServicesExtensions.framework/Versions/A/XPCServices/AssetCacheTetheratorService.xpc/Contents/MacOS/AssetCacheTetheratorService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: assistantd [574]
UUID: 072957A7-0B68-3113-BA22-38410EBBDB49
Path:
/System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/Support/assistantd
Codesigning ID: com.apple.assistantd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5996 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1187 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (assistantd + 25552) [0x10d6e53d0] 1-30
30 ??? (assistantd + 2068454) [0x10d8d7fe6] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)

```

[0x7ff819ca249a] 1-30
    30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

```

Thread 0x1382 Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested utility), process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 2>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
    30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
    30 <patched truncated backtrace> 1-30
    30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
    *30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

```

Binary Images:

```

    0x10d6df000 - 0x10dd72fff assistantd (3201.19.2) <072957A7-0B68-
3113-BA22-38410EBBDB49>
/System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/Support/assistantd
    0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
    0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
    0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115) <43ED8C13-
59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

Process: audioclocksyncd [328]
UUID: 75F092CB-CA95-39A2-AAD6-20F27B51678F
Path: /usr/sbin/audioclocksyncd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 4760 KB
Time Since Fork: 25444s
Num samples: 30 (1-30)
CPU Time: <0.001s (1892.4K cycles, 533.0K instructions, 3.55c/i)
Note: 1 idle work queue thread omitted

Thread 0x7cf 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x103762000 - ??? audioclocksyncd <75F092CB-CA95-39A2-AAD6-20F27B51678F> /usr/sbin/audioclocksyncd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: AudioComponentRegistrar [304]
UUID: 1D66FB31-4DF6-3EFC-915D-BAE8514BB81E
Path: /System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar
Codesigning ID: com.apple.AudioComponentRegistrar
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1628 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x739 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (AudioComponentRegistrar + 14608) [0x103073910] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x103070000 - 0x10307bfff AudioComponentRegistrar (1318.35.10.2) <1D66FB31-
4DF6-3EFC-915D-BAE8514BB81E>
/System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      AudioComponentRegistrar [508]
UUID:        1D66FB31-4DF6-3EFC-915D-BAE8514BB81E
Path:        /System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar
Codesigning ID:  com.apple.AudioComponentRegistrar
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:  Tracked (allows idle exit)
Footprint:    2240 KB
Time Since Fork: 25435s
Num samples:  30 (1-30)
Note:        1 idle work queue thread omitted

```

Thread 0xf35 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4

(base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (AudioComponentRegistrar + 14608) [0x105bdd910] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x105bda000 - 0x105be5fff AudioComponentRegistrar (1318.35.10.2) <1D66FB31-
4DF6-3EFC-915D-BAE8514BB81E>
/System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: auditd [134]
UUID: C46FF549-B601-3DBC-9144-37F2F2795397
Path: /usr/sbin/auditd
Codesigning ID: com.apple.auditd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 696 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x39d 30 samples (1-30) priority 20 (base 20)

```
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (auditd + 11204) [0x10f247bc4] 1-30
30 mach_msg_server + 316 (libsystem_kernel.dylib + 31794) [0x7ff818d38c32] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x10f245000 - 0x10f250fff auditd (78) <C46FF549-B601-3DBC-
9144-37F2F2795397> /usr/sbin/auditd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-
87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: authd [198]
UUID: 454046F2-C286-3A0E-84CE-DA4179BCAA18
Path:
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/authd.xpc/Contents/MacOS/authd
Identifier: com.apple.authd
Version: 1.0 (60420.40.34.0.1)
Build Version: 225
Project Name: Security_executables_core
Source Version: 60420040034000001
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1856 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x4ca DispatchQueue "com.apple.root.default-qos"(13) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 683 (libdispatch.dylib + 75766) [0x7ff818c017f6] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-30

```

30 ??? (authd + 25012) [0x100ab51b4] 1-30
30 au_sdev_read_aia + 529 (libbsm.0.dylib + 3983) [0x7ff823f48f8f] 1-30
30 fgetc + 52 (libsystem_c.dylib + 211357) [0x7ff818c6c99d] 1-30
30 __srget + 14 (libsystem_c.dylib + 179841) [0x7ff818c64e81] 1-30
30 __srefill1 + 24 (libsystem_c.dylib + 62072) [0x7ff818c48278] 1-30
30 __read_nocancel + 10 (libsystem_kernel.dylib + 12122) [0x7ff818d33f5a] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 read_nocancel + 241 (kernel + 6745521) [0xffffffff800094adb1] 1-30
*30 ??? (kernel + 6745852) [0xffffffff800094aefc] 1-30
*30 ??? (kernel + 3320633) [0xffffffff8000606b39] 1-30
*30 ??? (kernel + 3325296) [0xffffffff8000607d70] 1-30
*30 spec_read + 886 (kernel + 3430214) [0xffffffff8000621746] 1-30
*30 ??? (kernel + 6147829) [0xffffffff80008b8ef5] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-

```

30

```

*30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

```

Thread 0x4e7 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

```

Binary Images:

```

0x100aaf000 - 0x100aeafff com.apple.authd 1.0 (60420.40.34.0.1) <454046F2-
C286-3A0E-84CE-DA4179BCAA18> /System/Library/Frameworks/Security.framework/Versions/A/XPCServices/authd.xpc/Contents/M
acOS/authd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818c39000 - 0x7ff818cc1fff libsystem_c.dylib (1534.40.2) <5EFAF10B-2EC1-
32ED-B077-80125E552C8D> /usr/lib/system/libsystem_c.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff823f48000 - 0x7ff823f57ffb libbsm.0.dylib (78) <EE27BD71-B57C-
34EE-BC4F-FB67B18F5E38> /usr/lib/libbsm.0.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

Process: AuthenticationServicesAgent [1220]

UUID: A5E41696-BBF2-377C-93AA-4AA1740E77E9
Path: /Volumes/VOLUME/*/AuthenticationServicesAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1044 KB
Time Since Fork: 25118s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3bfa DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (AuthenticationServices + 157092) [0x7ff922e035a4] 1-30
30 ??? (SafariCore + 337010) [0x7ff91beba472] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10a054000 - ??? AuthenticationServicesAgent <A5E41696-BBF2-377C-93AA-4AA1740E77E9> /Volumes/VOLUME/*/AuthenticationServicesAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff91be68000 - 0x7ff91bf37ff0 com.apple.Safari.Core 18614 (18614.2.9.1.12)
<F7424044-26AE-30FA-8D8E-DAC4316CC945>
/System/Library/PrivateFrameworks/SafariCore.framework/Versions/A/SafariCore
0x7ff922ddd000 - 0x7ff922e38ff5 com.apple.AuthenticationServices 12.0 (1.0)
<F166A5BE-8178-3CC5-A2E7-7A1FEF133A0F>
/System/Library/Frameworks/AuthenticationServices.framework/Versions/A/AuthenticationService
s
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-

EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: autofsd [138]
UUID: 150030C8-A399-3BEE-9449-C3AB0540498A
Path: /usr/libexec/autofsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 760 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x95f 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x1003c2000 - ??? autofsd <150030C8-A399-3BEE-9449-C3AB0540498A> /usr/libexec/autofsd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: automountd [498]
UUID: 19BA4F84-60B9-350E-A822-0BB253E29917
Path: /usr/libexec/automountd
Codesigning ID: com.apple.automountd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1172 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xef7 Thread name "cache cleanup" 30 samples (1-30) priority 31 (base 31)

```
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (automountd + 89677) [0x10c544e4d] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0xef9 Thread name "wait for flush indication" 30 samples (1-30) priority 31 (base 31)

```
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (automountd + 82500) [0x10c543244] 1-30
30 <patched truncated backtrace> 1-30
30 __ioctl + 10 (libsystem_kernel.dylib + 19742) [0x7ff818d35d1e] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 ioctl + 1230 (kernel + 6751310) [0xffffffff800094c44e] 1-30
*30 ??? (kernel + 3322456) [0xffffffff8000607258] 1-30
*30 VNOP_IOCTL + 349 (kernel + 3381277) [0xffffffff800061581d] 1-30
*30 spec_ioctl + 157 (kernel + 3432013) [0xffffffff8000621e4d] 1-30
*30 autofs_ioctl + 456 (com.apple.filesystems.autofs + 9485) [0xffffffff7f965e650d]
1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30
```

Thread 0xefb 30 samples (1-30) priority 31 (base 31)

```
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

Binary Images:

```
0x10c52f000 - 0x10c552fff automountd (306) <19BA4F84-60B9-350E-A822-0BB253E29917> /usr/libexec/automountd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff7f965e4000 - 0xffffffff7f965edfff com.apple.filesystems.autofs (306) <90E5AC3F-81ED-3DEC-BCDE-2CB2AC2488E1> com.apple.filesystems.autofs
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-155B-
```

3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: avatarsd [1773]
UUID: 3CD2BC42-E00E-30D5-889B-2E25CDF15D0C
Path: /System/Library/PrivateFrameworks/AvatarPersistence.framework/Support/avatarsd
Codesigning ID: com.apple.animoji
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3928 KB
Time Since Fork: 22997s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x92fe DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (avatarsd + 11526) [0x10eea5d06] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10eea3000 - 0x10eeaefff avatarsd (305) <3CD2BC42-E00E-30D5-
889B-2E25CDF15D0C>
/System/Library/PrivateFrameworks/AvatarPersistence.framework/Support/avatarsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-

D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: avconferenced [621]

UUID: F00E66CA-3510-33D6-A4E2-51ACFAF6B200

Path: /usr/libexec/avconferenced

Codesigning ID: com.apple.avconferenced

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked

Footprint: 7332 KB

Time Since Fork: 25432s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x140a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (avconferenced + 16050) [0x10b434eb2] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 <patched truncated backtrace> 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x142f Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 19
(base 19)

<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30

30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-

30

30 <patched truncated backtrace> 1-30

30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30

*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x10b431000 - 0x10b43cfff avconferenced (1920.11.4.3) <F00E66CA-3510-33D6-A4E2-51ACFAF6B200> /usr/libexec/avconferenced
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115) <43ED8C13-59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: awdd [275]

UUID: 1C68B88D-8292-3B0F-8010-31E7ABE6BAAC

Path: /System/Library/PrivateFrameworks/WirelessDiagnostics.framework/Support/awdd

Codesigning ID: com.apple.awdd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1468 KB

Time Since Fork: 25445s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x604 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (awdd + 29749) [0x108c1f435] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x108c18000 - 0x108d03fff awdd (975) <1C68B88D-8292-3B0F-8010-31E7ABE6BAAC>
/System/Library/PrivateFrameworks/WirelessDiagnostics.framework/Support/awdd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: axassetsd [513]
UUID: 4B582D7C-B837-34BC-81F8-0B24AB3C025F
Path: /System/Library/PrivateFrameworks/AXAssetLoader.framework/Support/axassetsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7496 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1de1 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10943c000 - ??? axassetsd <4B582D7C-B837-34BC-81F8-0B24AB3C025F>
/System/Library/PrivateFrameworks/AXAssetLoader.framework/Support/axassetsd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: AXVisualSupportAgent [442]
UUID: 7C0D54AF-9B82-3769-85F5-DF4CDAB994DE
Path:
/System/Library/PrivateFrameworks/UniversalAccess.framework/Versions/A/Resources/AXVisualSupportAgent.app/Contents/MacOS/AXVisualSupportAgent
Identifier: com.apple.accessibility.AXVisualSupportAgent
Version: 1.0 (611)
Build Version: 21
Project Name: UniversalAccessPref_executables
Source Version: 611000000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 8772 KB
Time Since Fork: 25436s
Num samples: 30 (1-30)
CPU Time: 0.001s (2.8M cycles, 897.5K instructions, 3.10c/i)
Note: 1 idle work queue thread omitted

Thread 0xc99 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46
(base 46) cpu time 0.001s (2.8M cycles, 897.5K instructions, 3.10c/i)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-

30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

1-30

Thread 0xe9e Thread name "AXEEventTap thread: Passive tap location: Session " 30 samples (1-30) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination clean, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30

30 ??? (AccessibilityFoundation + 299758) [0x7ff929c1f2ee] 1-30

30 ??? (AccessibilityFoundation + 299991) [0x7ff929c1f3d7] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Thread 0xea0 Thread name "AXEEventTap thread: Active tap location: Session " 30 samples (1-30) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination clean, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30

30 ??? (AccessibilityFoundation + 299758) [0x7ff929c1f2ee] 1-30

30 ??? (AccessibilityFoundation + 299991) [0x7ff929c1f3d7] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Thread 0xea8 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x106d84000 - ??? com.apple.accessibility.AXVisualSupportAgent 1.0 (611)
<7C0D54AF-9B82-3769-85F5-DF4CDAB994DE>
/System/Library/PrivateFrameworks/UniversalAccess.framework/Versions/A/Resources/AXVisualSupportAgent.app/Contents/MacOS/AXVisualSupportAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7ff929bd6000 - 0x7ff929c65ffe com.apple.AccessibilityFoundation 2.0 (320)
<EC398BC9-74A0-36C8-AB5C-5F869D42D128>
/System/Library/PrivateFrameworks/AccessibilitySupport.framework/Versions/A/Frameworks/AccessibilityFoundation.framework/Versions/A/AccessibilityFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: backgroundassets.user [1262]
UUID: 6F4DDE2D-9904-37F2-BFE5-3F24EFD7226E
Path: /usr/libexec/backgroundassets.user
Codesigning ID: com.apple.backgroundassets.user
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502

Sudden Term: Tracked (allows idle exit)
Footprint: 1376 KB
Time Since Fork: 25093s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3fac 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (backgroundassets.user + 31016) [0x106118928] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:
0x106111000 - 0x10615cfff backgroundassets.user (95.41.2) <6F4DDE2D-9904-37F2-BFE5-3F24EFD7226E> /usr/libexec/backgroundassets.user
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: BackgroundTaskManagementAgent [432]
UUID: A24D06F7-CDEB-346C-9CE2-C0340EB6D5C4
Path: /System/Library/PrivateFrameworks/BackgroundTaskManagement.framework/Support/BackgroundTaskManagementAgent.app/Contents/MacOS/BackgroundTaskManagementAgent
Identifier: com.apple.backgroundtaskmanagement.agent
Version: 1.0 (1)
Build Version: 12

Project Name: SharedFileListSupport
Source Version: 2290000000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4212 KB
Time Since Fork: 25436s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xc72 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (BackgroundTaskManagementAgent + 93821) [0x10e63be7d] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-
30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xfffff80003cc210] 1-30

Thread 0xd07 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4 (base
4)
<thread QoS background (requested user interactive), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

```

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10e625000 - 0x10e650fff com.apple.backgroundtaskmanagement.agent 1.0 (1)
<A24D06F7-CDEB-346C-9CE2-C0340EB6D5C4>
/System/Library/PrivateFrameworks/BackgroundTaskManagement.framework/Support/Backgroun
dTaskManagementAgent.app/Contents/MacOS/BackgroundTaskManagementAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      backgroundtaskmanagementd [231]
UUID:        265BFE7D-E04B-3484-969B-0DCBFD59A9B3
Path:
/System/Library/PrivateFrameworks/BackgroundTaskManagement.framework/Versions/A/Resourc
es/backgroundtaskmanagementd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   2104 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted

```

Thread 0x6a0 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x1045e0000 - ??? backgroundtaskmanagementd <265BFE7D-E04B-3484-969B-0DCBFD59A9B3>
/System/Library/PrivateFrameworks/BackgroundTaskManagement.framework/Versions/A/Resources/backgroundtaskmanagementd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: backupd [281]
UUID: 6B877DBD-9E03-3055-B2FB-A487B0E1D6A2
Path: /System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd
Codesigning ID: com.apple.backupd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 15.08 MB
Time Since Fork: 25445s
Num samples: 30 (1-30)
CPU Time: <0.001s (380.5K cycles, 101.2K instructions, 3.76c/i)
Note: 3 idle work queue threads omitted

Thread 0x62d DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (backupd + 84596) [0x102437a74] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x102423000 - 0x10260afff backupd (2228.5) <6B877DBD-9E03-3055-B2FB-A487B0E1D6A2>
/System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: backupd-helper [327]
UUID: C7A8D16A-9DA9-3A2D-926D-B0DCB51D248A
Path: /System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd-helper
Codesigning ID: com.apple.backupd-helper
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2044 KB
Time Since Fork: 25444s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x7c7 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested background), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (backupd-helper + 21434) [0x102a003ba] 1-30
30 ??? (backupd-helper + 19823) [0x1029ffd6f] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1029fb000 - 0x102a2efff backupd-helper (2228.5) <C7A8D16A-9DA9-3A2D-926D-B0DCB51D248A>
/System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd-helper
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: BiomeAgent [453]
UUID: 9D2DBAC5-5C7B-3DCD-83FB-7ED124279CD3
Path: /System/Library/PrivateFrameworks/BioStreams.framework/Support/BioAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2336 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x11ac 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x1035a0000 - ??? BiomeAgent <9D2DBAC5-5C7B-3DCD-83FB-7ED124279CD3>
/System/Library/PrivateFrameworks/BioStreams.framework/Support/BioAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: biomed [104]
UUID: 04AE751E-B018-3B19-82BB-A415B881B94B
Path: /System/Library/PrivateFrameworks/BioStreams.framework/Support/biomed

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 289
Sudden Term: Tracked (allows idle exit)
Footprint: 2288 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x9c8 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x108671000 - ??? biomed <04AE751E-B018-3B19-82BB-A415B881B94B> /System/Library/PrivateFrameworks/BioStreams.framework/Support/biomed
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: biomesyncd [841]
UUID: 0F457847-C088-342C-B25D-90178A87CCE5
Path: /usr/libexec/biomesyncd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3044 KB
Time Since Fork: 25406s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1ff1 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

```
0x1065f1000 -      ??? biomesyncd      <0F457847-C088-342C-B25D-
90178A87CCE5> /usr/libexec/biomesyncd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)      <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)      <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: biometrickitd [313]
UUID: 5EC2BFD5-3C1E-3747-843B-2E07284BFC40
Path: /usr/libexec/biometrickitd
Codesigning ID: com.apple.biometrickitd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2016 KB
Time Since Fork: 25444s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x783 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (biometrickitd + 363502) [0x104bd0bee] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

```
0x104b78000 - 0x104c1ffff biometrickitd (850.40.2)      <5EC2BFD5-3C1E-
3747-843B-2E07284BFC40> /usr/libexec/biometrickitd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)      <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
```

```
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      bird [474]
UUID:        1BFAE7E2-0AE2-3F15-B84A-5F00FDC3B43E
Path:
/System/Library/PrivateFrameworks/CloudDocsDaemon.framework/Versions/A/Support/bird
Codesigning ID:  com.apple.bird
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:        launchd [1]
UID:          502
Sudden Term:   Tracked (allows idle exit)
Footprint:     8508 KB
Time Since Fork: 25435s
Num samples:   30 (1-30)
Note:         1 idle work queue thread omitted
```

```
Thread 0xd59 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped,
process received importance donation from Finder [441], IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (bird + 13133) [0x10539334d] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Binary Images:
0x105390000 - 0x10539bfff bird (1177.40.40) <1BFAE7E2-0AE2-3F15-
B84A-5F00FDC3B43E>
```

```

/System/Library/PrivateFrameworks/CloudDocsDaemon.framework/Versions/A/Support/bird
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      BlueTool [372]
UUID:        2BE2DC18-1886-30CC-BF15-76D5AEF014C7
Path:        /usr/sbin/BlueTool
Codesigning ID: com.apple.BlueTool
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   920 KB
Time Since Fork: 25442s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted

```

```

Thread 0x9f1 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (BlueTool + 146381) [0x109ea3bcd] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

```

Binary Images:
0x109e80000 - 0x109ebffff BlueTool (162.10.0.6) <2BE2DC18-1886-
30CC-BF15-76D5AEF014C7> /usr/sbin/BlueTool
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-

```

```
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      bluetoothd [151]
UUID:         D1FBA1F6-7905-3B37-A06E-B19D8B5D35A8
Path:         /usr/sbin/bluetoothd
Codesigning ID: com.apple.bluetoothd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Tracked
Footprint:    5648 KB
Time Since Fork: 25446s
Num samples:  30 (1-30)
CPU Time:     0.014s (42.2M cycles, 39.8M instructions, 1.06c/i)
Note:         4 idle work queue threads omitted
```

```
Thread 0x3a7 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 37
(base 37)
<thread QoS user initiated (requested user initiated), process sudden termination dirty, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (bluetoothd + 161857) [0x10242a841] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0xa6e Thread name "StackLoop" 30 samples (1-30) priority 60 (base 60) cpu time
<0.001s (506.3K cycles, 241.2K instructions, 2.10c/i)
<process sudden termination dirty, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (bluetoothd + 569009) [0x10248deb1] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0xa8c Thread name "RxLoop" 30 samples (1-30) priority 63 (base 63) cpu time 0.001s (2.9M cycles, 1544.7K instructions, 1.90c/i)

<process sudden termination dirty, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0xaaa Thread name "TxLoop" 30 samples (1-30) priority 63 (base 63)

<process sudden termination dirty, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (bluetoothd + 1375740) [0x102552dfc] 1-30

30 ??? (bluetoothd + 568045) [0x10248daed] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2f14c DispatchQueue "com.apple.bluetooth.LeObserverControllerConfig"(325) 1 sample (25) priority 37 (base 37) cpu time 0.002s (5.5M cycles, 5.1M instructions, 1.09c/i)

<DispatchQueue not seen for 24 samples, thread QoS user initiated (requested user interactive, workloop servicer override user interactive), process sudden termination dirty, IO tier 0>

1 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 25

1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 11491) [0x7ff818d6dce3] 25

1 _dispatch_workloop_worker_thread + 762 (libdispatch.dylib + 80599) [0x7ff818c02ad7] 25

1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38375) [0x7ff818bf85e7] 25

1 _dispatch_lane_serial_drain + 694 (libdispatch.dylib + 35524) [0x7ff818bf7ac4] 25

1 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 25

1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 25

1 ??? (bluetoothd + 5727256) [0x102979418] 25

1 ??? (bluetoothd + 2451910) [0x1026599c6] 25

1 ??? (bluetoothd + 2605669) [0x10267f265] 25

1 ??? (bluetoothd + 3910505) [0x1027bdb69] 25

1 ??? (bluetoothd + 2078924) [0x1025fe8cc] 25

1 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 25

*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)

[0xffffffff80036c01b0] 25

Binary Images:

0x102403000 - 0x102c42fff bluetoothd (162.10.0.6) <D1FBA1F6-7905-3B37-A06E-B19D8B5D35A8> /usr/sbin/bluetoothd

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 – 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: bluetoothuserd [546]
UUID: 6550FAEA-DC93-3BAC-AF40-ED6D7679703F
Path: /usr/libexec/bluetoothuserd
Codesigning ID: com.apple.bluetoothuserd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1604 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xfe3 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (bluetoothuserd + 54657) [0x10c7e6581] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10c7d9000 – 0x10c800fff bluetoothuserd (162.10.0.6) <6550FAEA-DC93-3BAC-AF40-ED6D7679703F> /usr/libexec/bluetoothuserd
0x7ff818a3a000 – 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 – 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

```
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      bootinstalld [401]
UUID:         097C4CE8-F8E0-3508-8B61-68EBF2E9BF9F
Path:         /usr/libexec/bootinstalld
Codesigning ID: com.apple.bootinstalld
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Tracked (allows idle exit)
Footprint:    1000 KB
Time Since Fork: 25438s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted
```

```
Thread 0xb53  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
 30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
 30 ??? (bootinstalld + 38533) [0x104b51685] 1-30
 30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
 30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
 30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
 30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
 30 <patched truncated backtrace> 1-30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Binary Images:
 0x104b48000 - 0x104b5bfff bootinstalld (642) <097C4CE8-F8E0-3508-
8B61-68EBF2E9BF9F> /usr/libexec/bootinstalld
 0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
 0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
 0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
```


81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: bosUpdateProxy [306]
UUID: 35BD3C03-694D-31D1-8736-140FB8405D17
Path:
/System/Library/PrivateFrameworks/BridgeOSSoftwareUpdate.framework/Support/bosUpdateProxy
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 200
Sudden Term: Tracked (allows idle exit)
Footprint: 1276 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x755 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10b290000 - ??? bosUpdateProxy <35BD3C03-694D-31D1-
8736-140FB8405D17>
/System/Library/PrivateFrameworks/BridgeOSSoftwareUpdate.framework/Support/bosUpdateProxy
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: BTLEServerAgent [807]
UUID: D30668AA-15E2-3AF4-AD33-49CBFBDE5E45
Path: /usr/sbin/BTLEServerAgent
Codesigning ID: com.apple.BTLEServerAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1432 KB
Time Since Fork: 25421s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1d00 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (BTLEServerAgent + 87984) [0x10633f7b0] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10632a000 - 0x106395fff BTLEServerAgent (320.35.3) <D30668AA-15E2-3AF4-AD33-49CBFBDE5E45> /usr/sbin/BTLEServerAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: calaccessd [479]
UUID: D2F69A32-E365-3148-ABA5-6FFFB67FC71D
Path:
/System/Library/PrivateFrameworks/CalendarDaemon.framework/Support/calaccessd
Codesigning ID: com.apple.calaccessd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 13.11 MB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd84 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (calaccessd + 12931) [0x108bb4283] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x108bb1000 - 0x108bbcfff calaccessd (1125) <D2F69A32-E365-
3148-ABA5-6FFFB67FC71D>
/System/Library/PrivateFrameworks/CalendarDaemon.framework/Support/calaccessd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Calendar [2834]
UUID: 083E78A9-AE88-3C1C-B291-AE799B99603A
Path: /System/Applications/Calendar.app/Contents/MacOS/Calendar
Identifier: com.apple.iCal
Version: 11.0 (2932)
Build Version: 22
Project Name: Calendar
Source Version: 2932000000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 112.86 MB
Time Since Fork: 15627s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x143d2 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Calendar + 12494) [0x10cf0b0ce] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1441e Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10cf08000 - 0x10d22ffff com.apple.iCal 11.0 (2932) <083E78A9-AE88-3C1C-B291-AE799B99603A> /System/Applications/Calendar.app/Contents/MacOS/Calendar
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: CalendarWidgetExtension [823] (suspended)
UUID: D5633B5A-C966-33A0-87D2-B78CD641ECF2
Path: /System/Applications/Calendar.app/Contents/PlugIns/CalendarWidgetExtension.appex/Contents/MacOS/CalendarWidgetExtension
Identifier: com.apple.iCal.CalendarWidgetExtension
Version: 1.0 (1)
Build Version: 22
Project Name: Calendar_Widget
Source Version: 2932000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: NotificationCenter (Notification Center) [475]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 10.02 MB
Time Since Fork: 25416s
Num samples: 30 (1-30)
Note: Suspended for 30 samples
Note: 1 idle work queue thread omitted

Thread 0x1e12 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)

```

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSExtensionMain + 228 (Foundation + 933960) [0x7ff819d27048] 1-30
30 EXExtensionMain + 244 (ExtensionFoundation + 166373) [0x7ffa3210a9e5] 1-30
30 -[_EXRunningExtension startWithArguments:count:] + 223 (ExtensionFoundation + 9922)
[0x7ffa320e46c2] 1-30
30 -[_EXRunningExtension resume] + 244 (ExtensionFoundation + 10327)
[0x7ffa320e4857] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-
30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] (suspended) 1-30

```

Binary Images:

```

0x105f23000 - ??? com.apple.iCal.CalendarWidgetExtension 1.0 (1) <D5633B5A-
C966-33A0-87D2-B78CD641ECF2>
/System/Applications/Calendar.app/Contents/PlugIns/CalendarWidgetExtension.appex/Contents/
MacOS/CalendarWidgetExtension
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-
4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ffa320e2000 - 0x7ffa32149ff0 com.apple.ExtensionFoundation 97 (97)
<1C39AD9C-E95E-3E3A-9D5B-2BD4F269417F>
/System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

Process: CallHistoryPluginHelper [630]
UUID: 79C0E572-4B41-3F20-A5F4-A4A7C0F9612E
Path:
/System/Library/PrivateFrameworks/CallHistory.framework/Support/CallHistoryPluginHelper
Codesigning ID: com.apple.CallHistoryPluginHelper
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4116 KB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x149a 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (CallHistoryPluginHelper + 13557) [0x1099334f5] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x109930000 - 0x10993bfff CallHistoryPluginHelper (1184.200.71) <79C0E572-4B41-3F20-A5F4-A4A7C0F9612E>
/System/Library/PrivateFrameworks/CallHistory.framework/Support/CallHistoryPluginHelper
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9)
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

<BF7C9676-EF23-

Process: callservicesd [495]
UUID: B6584ED5-3AC0-3D1B-8994-64D0E6D76432
Path: /System/Library/PrivateFrameworks/TelephonyUtilities.framework/callservicesd
Codesigning ID: com.apple.TelephonyUtilities
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7836 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xea6 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (callservicesd + 2116261) [0x10d792aa5] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x13ca Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 4
(base 4)

<thread QoS background (requested utility), process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 <patched truncated backtrace> 1-30

30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x10d58e000 - 0x10da65fff callservicesd (1382.200.93.1.31) <B6584ED5-3AC0-3D1B-8994-64D0E6D76432>
/System/Library/PrivateFrameworks/TelephonyUtilities.framework/callservicesd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115) <43ED8C13-59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: captiveagent [424]
UUID: 0D43E9F6-89CB-3C9F-8CDB-DE450AFA4798
Path: /usr/libexec/captiveagent
Codesigning ID: com.apple.captiveagent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 258
Sudden Term: Tracked (allows idle exit)
Footprint: 1264 KB
Time Since Fork: 25436s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xc53 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (captiveagent + 17721) [0x101a38539] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

```

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Thread 0xc55 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Thread 0xc58 Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 4
(base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 <patched truncated backtrace> 1-30
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

```

Binary Images:

```

0x101a34000 - 0x101a47fff captiveagent (443.40.1) <0D43E9F6-89CB-
3C9F-8CDB-DE450AFA4798> /usr/libexec/captiveagent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>

```

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: CarbonComponentScannerXPC [553]
UUID: A05E1FBC-A55D-3B03-8ABA-F5183952A62C
Path:
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/CarbonComponentScannerXPC.xpc/Contents/MacOS/CarbonComponentScannerXPC
Identifier: com.apple.audio.CarbonComponentScanner.x86-64
Version: 1.0 (1)
Build Version: 12
Project Name: CoreAudioServices_CarbonComponentScannerXPC
Source Version: 1318035010002000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: AudioComponentRegistrar [508]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1744 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1016 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x103fa6000 - ??? com.apple.audio.CarbonComponentScanner.x86-64 1.0 (1)
<A05E1FBC-A55D-3B03-8ABA-F5183952A62C>
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/CarbonComponentScannerXPC.xpc/Contents/MacOS/CarbonComponentScannerXPC
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: CAReportingService [706]
UUID: 57E888B1-7E1A-32C0-8909-9BDEDE97A284
Path:
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/CAReportingService.xpc/Contents/MacOS/CAReportingService
Identifier: com.apple.audio.toolbox.reporting.service
Version: 1.0 (1)
Build Version: 72
Project Name: AudioAnalytics_Executables
Source Version: 1190100000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1740 KB
Time Since Fork: 25429s
Num samples: 30 (1-30)
CPU Time: <0.001s (123.1K cycles, 44.2K instructions, 2.78c/i)
Note: 2 idle work queue threads omitted

Thread 0x17d6 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10bd8a000 - ??? com.apple.audio.toolbox.reporting.service 1.0 (1)
<57E888B1-7E1A-32C0-8909-9BDEDE97A284>
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/CAReportingService.xpc/Contents/MacOS/CAReportingService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: CategoriesService [1517]
UUID: DD8E7A21-1776-3938-AF30-C4C7D6CBAB37
Path:
/System/Library/PrivateFrameworks/Categories.framework/Versions/A/XPCServices/CategoriesService.xpc/Contents/MacOS/CategoriesService
Identifier: com.apple.ctcategories.service
Version: 1.0 (1)
Build Version: 503

Project Name: CategoriesFramework
Source Version: 31000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: UsageTrackingAgent [631]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2520 KB
Time Since Fork: 24320s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x6584 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x10c724000 - ??? com.apple.ctcategories.service 1.0 (1) <DD8E7A21-1776-
3938-AF30-C4C7D6CBA37>
/System/Library/PrivateFrameworks/Categories.framework/Versions/A/XPCServices/CategoriesSer
vice.xpc/Contents/MacOS/CategoriesService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdebff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: cdpd [603]
UUID: 585C3A20-CD5B-3751-9419-CFD86B80AFAD
Path:
/System/Library/PrivateFrameworks/CoreCDP.framework/Versions/A/Resources/cdpd
Codesigning ID: com.apple.cdpd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2248 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x12ae DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (cdpd + 14442) [0x100fb486a] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x100fb1000 - 0x100fbcfff cdpd (328.15.3.2) <585C3A20-CD5B-3751-9419-CFD86B80AFAD>
/System/Library/PrivateFrameworks/CoreCDP.framework/Versions/A/Resources/cdpd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: cfprefsd [158]
UUID: 39A50660-1306-3C10-8FDC-1D4E0DC1426E
Path: /usr/sbin/cfprefsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2712 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 4 idle work queue threads omitted

Thread 0x433 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from cfprefsd [418], IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10e8ad000 - ??? cfprefsd <39A50660-1306-3C10-8FDC-1D4E0DC1426E> /usr/sbin/cfprefsd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: cfprefsd [291]

UUID: 39A50660-1306-3C10-8FDC-1D4E0DC1426E

Path: /usr/sbin/cfprefsd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64h

Parent: launchd [1]

UID: 205

Sudden Term: Tracked (allows idle exit)

Footprint: 996 KB

Time Since Fork: 25445s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x6d7 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10b2d4000 - ??? cfprefsd <39A50660-1306-3C10-8FDC-1D4E0DC1426E> /usr/sbin/cfprefsd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: cfprefsd [418]

UUID: 39A50660-1306-3C10-8FDC-1D4E0DC1426E

Path: /usr/sbin/cfprefsd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2484 KB
Time Since Fork: 25437s
Num samples: 30 (1-30)
Note: 4 idle work queue threads omitted

Thread 0xc19 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, process unclamped,
process received importance donation from AppleSpell [1120], IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x109b43000 - ??? cfprefsd <39A50660-1306-3C10-8FDC-
1D4E0DC1426E> /usr/sbin/cfprefsd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: chrome_crashpad_handler [1092]
UUID: 4C4C4427-5555-3144-A163-56352DC8917E
Path: /Applications/Slack.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Helpers/chrome_crashpad_handler
Codesigning ID: chrome_crashpad_handler
Team ID: BQR82RBBHL
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Slack [1089]
UID: 502
Footprint: 1132 KB
Time Since Fork: 25285s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2e71 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 CrashpadHandlerMain + 88 (chrome_crashpad_handler + 33352) [0x10a24b248] 1-30


```

30 CrashpadHandlerMain + 28189 (chrome_crashpad_handler + 61453) [0x10a25200d] 1-30
30 CrashpadHandlerMain + 35971 (chrome_crashpad_handler + 69235) [0x10a253e73] 1-
30
30 CrashpadHandlerMain + 249735 (chrome_crashpad_handler + 282999) [0x10a288177]
1-30
30 CrashpadHandlerMain + 248018 (chrome_crashpad_handler + 281282) [0x10a287ac2]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

```

Thread 0x2e72 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 CrashpadHandlerMain + 241401 (chrome_crashpad_handler + 274665) [0x10a2860e9] 1-
30
30 CrashpadHandlerMain + 240059 (chrome_crashpad_handler + 273323) [0x10a285bab]
1-30
30 CrashpadHandlerMain + 251982 (chrome_crashpad_handler + 285246) [0x10a288a3e]
1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-
30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636]
1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

```

```

Thread 0x2e73 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 CrashpadHandlerMain + 241401 (chrome_crashpad_handler + 274665) [0x10a2860e9] 1-
30
30 CrashpadHandlerMain + 240059 (chrome_crashpad_handler + 273323) [0x10a285bab]
1-30
30 CrashpadHandlerMain + 251982 (chrome_crashpad_handler + 285246) [0x10a288a3e]
1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636]
1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

```

Binary Images:

```

0x10a243000 - 0x10a30ffff chrome_crashpad_handler <4C4C4427-5555-
3144-A163-56352DC8917E> /Applications/Slack.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Helpers/chrome_crashpad_handler

```

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: chrome_crashpad_handler [1184]
UUID: 4C4C4480-5555-3144-A13A-49241E303132
Path: /Applications/Evernote.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Helpers/chrome_crashpad_handler
Codesigning ID: chrome_crashpad_handler
Team ID: Q79WDW8YH9
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Evernote [1172]
UID: 502
Footprint: 1104 KB
Time Since Fork: 25127s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x38d0 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 CrashpadHandlerMain + 110 (chrome_crashpad_handler + 26654) [0x108b8c81e] 1-30
30 CrashpadHandlerMain + 31787 (chrome_crashpad_handler + 58331) [0x108b943db] 1-30
30 CrashpadHandlerMain + 39809 (chrome_crashpad_handler + 66353) [0x108b96331] 1-30
30 CrashpadHandlerMain + 289147 (chrome_crashpad_handler + 315691) [0x108bd312b] 1-30
30 CrashpadHandlerMain + 287442 (chrome_crashpad_handler + 313986) [0x108bd2a82] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x38d3 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```
30 CrashpadHandlerMain + 280697 (chrome_crashpad_handler + 307241) [0x108bd1029] 1-30
30 CrashpadHandlerMain + 279003 (chrome_crashpad_handler + 305547) [0x108bd098b] 1-30
30 CrashpadHandlerMain + 291422 (chrome_crashpad_handler + 317966) [0x108bd3a0e] 1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30
```

```
Thread 0x38d4 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 CrashpadHandlerMain + 280697 (chrome_crashpad_handler + 307241) [0x108bd1029] 1-30
30 CrashpadHandlerMain + 279003 (chrome_crashpad_handler + 305547) [0x108bd098b] 1-30
30 CrashpadHandlerMain + 291422 (chrome_crashpad_handler + 317966) [0x108bd3a0e] 1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30
```

Binary Images:

```
0x108b86000 - 0x108c77fff chrome_crashpad_handler <4C4C4480-5555-3144-A13A-49241E303132> /Applications/Evernote.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Helpers/chrome_crashpad_handler
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:    cloudd [486]
UUID:      821BF99F-7084-373D-BEFF-D515E541DE55
Path:      /System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd
Codesigning ID:  com.apple.cloudd
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
```

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 9580 KB

Time Since Fork: 25435s

Num samples: 30 (1-30)

Note: 6 idle work queue threads omitted

Thread 0xde4 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from SafariBookmarksSyncAgent (SafariSupport) [905], IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (cloudd + 48812) [0x106a6feac] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x14c0 Thread name "com.apple.CFStream.LegacyThread" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from SafariBookmarksSyncAgent (SafariSupport) [905], IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 _legacyStreamRunLoop_workThread + 251 (CoreFoundation + 1013776) [0x7ff818ec4810] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1509 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from SafariBookmarksSyncAgent (SafariSupport) [905], IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30
```

Binary Images:

```
0x106a64000 - 0x106a7bfff cloudd (2020.17) <821BF99F-7084-373D-
BEFF-D515E541DE55>
/System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-
26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: cloudd [2256]
UUID: 821BF99F-7084-373D-BEFF-D515E541DE55
Path: /System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd
Codesigning ID: com.apple.cloudd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2828 KB

Time Since Fork: 18597s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd519 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (cloudd + 48812) [0x108eeaeac] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x108edf000 - 0x108ef6fff cloudd (2020.17) <821BF99F-7084-373D-BEFF-D515E541DE55>
/System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: CloudKeychainProxy [608]
UUID: 8BA8260A-5B64-3E82-BA7D-2834B51BD4AF
Path:
/System/Library/Frameworks/Security.framework/Versions/A/Resources/CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy
Identifier: com.apple.security.cloudkeychainproxy3
Version: 10.0 (60420.40.34.0.1)
Build Version: 308
Project Name: Security_executables
Source Version: 60420040034000001

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1960 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x12b7 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (CloudKeychainProxy + 54703) [0x10e9a55af] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10e998000 - 0x10e9b7fff com.apple.security.cloudkeychainproxy3 10.0
(60420.40.34.0.1) <8BA8260A-5B64-3E82-BA7D-2834B51BD4AF>
/System/Library/Frameworks/Security.framework/Versions/A/Resources/CloudKeychainProxy.bun
dle/Contents/MacOS/CloudKeychainProxy
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: cloudpaired [544]
UUID: 478C129D-A43C-31F7-952D-3AEAF7478BA3
Path: /System/Library/CoreServices/cloudpaired
Codesigning ID: com.apple.cloudpaired
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3704 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x12f9 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (cloudpaired + 354530) [0x10f6358e2] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10f5df000 - 0x10f79afff cloudpaired (350.1.1) <478C129D-A43C-31F7-
952D-3AEAF7478BA3> /System/Library/CoreServices/cloudpaired
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: cloudphotod [1334]
UUID: A634A63F-B6C3-3B2F-B9B5-FB2935BC11D4
Path: /System/Library/PrivateFrameworks/CloudPhotoLibrary.framework/Versions/A/Support/cloudphotod
Codesigning ID: com.apple.cloudphotod
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3728 KB
Time Since Fork: 25021s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x467e DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (cloudphotod + 34733) [0x10f7167ad] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30

Binary Images:
0x10f70e000 - 0x10f9a5fff cloudphotod (511.0.180) <A634A63F-B6C3-3B2F-B9B5-FB2935BC11D4>
/System/Library/PrivateFrameworks/CloudPhotoLibrary.framework/Versions/A/Support/cloudphotod
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 – 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: CMFSyncAgent [635]
UUID: A45F5198-A89B-3F0B-A190-2C3918715822
Path:
/System/Library/PrivateFrameworks/CommunicationsFilter.framework/CMFSyncAgent
Codesigning ID: com.apple.cmfsyncagent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1588 KB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x14c4 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (CMFSyncAgent + 18480) [0x10078a830] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:
0x100786000 – 0x100795fff CMFSyncAgent (130) <A45F5198-A89B-3F0B-A190-2C3918715822>
/System/Library/PrivateFrameworks/CommunicationsFilter.framework/CMFSyncAgent
0x7ff818a3a000 – 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 – 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 – 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: colorsync.displayservices [395]
UUID: AA1D835B-C23C-3BFB-9C35-664D45B1E4AE
Path: /usr/libexec/colorsync.displayservices
Codesigning ID: com.apple.colorsync
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1340 KB
Time Since Fork: 25438s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xaf8 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (colorsync.displayservices + 26781) [0x10f4b789d] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10f4b1000 – 0x10f4c0fff colorsync.displayservices (3644) <AA1D835B-C23C-3BFB-9C35-664D45B1E4AE> /usr/libexec/colorsync.displayservices
0x7ff818a3a000 – 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 – 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

```
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      colorsync.useragent [794]
UUID:        96C70AD0-04C3-39FF-9F76-B074F1DB7B23
Path:        /System/Library/Frameworks/ColorSync.framework/Support/colorsync.useragent
Codesigning ID: com.apple.colorsync
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked (allows idle exit)
Footprint:   1220 KB
Time Since Fork: 25422s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0x1c8a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (colorsync.useragent + 26668) [0x10918d82c] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x109187000 - 0x109196fff colorsync.useragent (3644) <96C70AD0-04C3-
39FF-9F76-B074F1DB7B23>
/System/Library/Frameworks/ColorSync.framework/Support/colorsync.useragent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: colorsyncd [397]
UUID: A26C8C72-0E05-3E8E-A477-F2EB9862FCC8
Path: /usr/libexec/colorsyncd
Codesigning ID: com.apple.colorsyncd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 972 KB
Time Since Fork: 25438s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xb03 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (colorsyncd + 11430) [0x10e5f8ca6] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30

Binary Images:

0x10e5f6000 - 0x10e601fff colorsyncd (3644) <A26C8C72-0E05-3E8E-A477-F2EB9862FCC8> /usr/libexec/colorsyncd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.adobe.acc.installer.v2 [796]
UUID: 45C754D4-6673-3478-A3A5-04EA227452DB
Path: /Library/PrivilegedHelperTools/com.adobe.acc.installer.v2

Codesigning ID: com.adobe.acc.installer.v2

Team ID: JQ525L2MZD

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 3580 KB

Time Since Fork: 25422s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x1ca5 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 main + 78 (com.adobe.acc.installer.v2 + 24424) [0x106f6bf68] 1-30

30 ??? (com.adobe.acc.installer.v2 + 22620) [0x106f6b85c] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Binary Images:

0x106f66000 - 0x106f91fff com.adobe.acc.installer.v2 (0) <45C754D4-6673-3478-A3A5-04EA227452DB> /Library/PrivilegedHelperTools/com.adobe.acc.installer.v2

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.accessibility.mediaaccessibilityd
(com.apple.accessibility.mediaaccessibilityd) [901]

UUID: 90EF4612-F639-3831-B6D8-3C2A7570F10D
Path:
/System/Library/Frameworks/MediaAccessibility.framework/Versions/A/XPCServices/com.apple.accessibility.mediaaccessibilityd.xpc/Contents/MacOS/com.apple.accessibility.mediaaccessibilityd
Identifier: com.apple.accessibility.mediaaccessibilityd
Version: 1.0 (1)
Build Version: 3693
Project Name: MediaAccessibility
Source Version: 151000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1044 KB
Time Since Fork: 25390s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x22fe 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x10cd07000 - ??? com.apple.accessibility.mediaaccessibilityd 1.0 (1)
<90EF4612-F639-3831-B6D8-3C2A7570F10D>
/System/Library/Frameworks/MediaAccessibility.framework/Versions/A/XPCServices/com.apple.accessibility.mediaaccessibilityd.xpc/Contents/MacOS/com.apple.accessibility.mediaaccessibilityd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.AccountPolicyHelper [406]
UUID: 2A939F6A-74FF-3A26-8E8E-90C9250FB418
Path:
/System/Library/PrivateFrameworks/AccountPolicy.framework/XPCServices/com.apple.AccountPolicyHelper.xpc/Contents/MacOS/com.apple.AccountPolicyHelper
Identifier: com.apple.AccountPolicyHelper
Version: 1.0 (1)
Build Version: 888
Project Name: AccountPolicy
Source Version: 590000000000000

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 944 KB
Time Since Fork: 25438s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xb90 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10d85a000 - ??? com.apple.AccountPolicyHelper 1.0 (1) <2A939F6A-74FF-3A26-8E8E-90C9250FB418>
/System/Library/PrivateFrameworks/AccountPolicy.framework/XPCServices/com.apple.AccountPolicyHelper.xpc/Contents/MacOS/com.apple.AccountPolicyHelper
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.AmbientDisplayAgent [623]
UUID: 5E45E37F-B9EF-3979-8722-742D886FECEA
Path:
/System/Library/PrivateFrameworks/AmbientDisplay.framework/Versions/A/XPCServices/com.apple.AmbientDisplayAgent.xpc/Contents/MacOS/com.apple.AmbientDisplayAgent
Identifier: com.apple.AmbientDisplayAgent
Version: 1.0 (110)
Build Version: 562
Project Name: AmbientDisplay
Source Version: 1390000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2240 KB
Time Since Fork: 25432s
Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x1450 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 353 (com.apple.AmbientDisplayAgent + 13409) [0x105e3c461] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x148a 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (com.apple.AmbientDisplayAgent + 15438) [0x105e3cc4e] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x105e39000 - 0x105e48fff com.apple.AmbientDisplayAgent 1.0 (110) <5E45E37F-B9EF-3979-8722-742D886FECEA>
/System/Library/PrivateFrameworks/AmbientDisplay.framework/Versions/A/XPCServices/com.apple.AmbientDisplayAgent.xpc/Contents/MacOS/com.apple.AmbientDisplayAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-

```
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: com.apple.appkit.xpc.openAndSavePanelService (Open and Save Panel Service) [938]
UUID: 65008782-C948-3356-95A0-A4239D78B539
Path:
/System/Library/Frameworks/AppKit.framework/Versions/C/XPCServices/com.apple.appkit.xpc.op
enAndSavePanelService.xpc/Contents/MacOS/com.apple.appkit.xpc.openAndSavePanelService
Identifier: com.apple.appkit.xpc.openAndSavePanelService
Version: 1.0 (1)
Build Version: 2
Project Name: AppKit_executables
Source Version: 2299000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Microsoft Excel (Excel) [908]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 19.98 MB
Time Since Fork: 25383s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x251b DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS user interactive (requested user interactive), process sudden termination clean,
process suppressed, timers tier 5 (throttled), IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 178 (com.apple.appkit.xpc.openAndSavePanelService + 41239) [0x108eb7117] 1-
30
30 NSViewServiceMain + 1789 (ViewBridge + 153983) [0x7ff820dbc97f] 1-30
30 -[NSXPCSharedListener resume] + 16 (ViewBridge + 44117) [0x7ff820da1c55] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSViewServiceApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
99 (ViewBridge + 65924) [0x7ff820da7184] 1-30
30 -[NSViewServiceApplication

```

vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 141759)
[0x7ff820db99bf] 1-30
    30 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114 (ViewBridge
+ 141272) [0x7ff820db97d8] 1-30
    30 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge +
141885) [0x7ff820db9a3d] 1-30
    30 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 1-30
    30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
    30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
194339) [0x7ff82272b723] 1-30
    30 ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 1-30
    30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989]
1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0x251e Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

0x108ead000 - 0x108ec4fff com.apple.appkit.xpc.openAndSavePanelService 1.0 (1)

<65008782-C948-3356-95A0-A4239D78B539>
/System/Library/Frameworks/AppKit.framework/Versions/C/XPCServices/com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/MacOS/com.apple.appkit.xpc.openAndSavePanelService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2)
<38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff820d97000 - 0x7ff820e96ff5 com.apple.ViewBridge 695.0.17 (695.0.17)
<451C3F2D-1C2D-389C-8083-1292E473BA75>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.appkit.xpc.openAndSavePanelService (Open and Save Panel Service)
[1194]
UUID: 65008782-C948-3356-95A0-A4239D78B539
Path:
/System/Library/Frameworks/AppKit.framework/Versions/C/XPCServices/com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/MacOS/com.apple.appkit.xpc.openAndSavePanelService
Identifier: com.apple.appkit.xpc.openAndSavePanelService
Version: 1.0 (1)
Build Version: 2
Project Name: AppKit_executables
Source Version: 2299000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [896]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 40.14 MB
Time Since Fork: 25125s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x39dd DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

```

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 178 (com.apple.appkit.xpc.openAndSavePanelService + 41239) [0x10abef117] 1-30
30 NSViewServiceMain + 1789 (ViewBridge + 153983) [0x7ff820dbc97f] 1-30
30 -[NSXPCSharedListener resume] + 16 (ViewBridge + 44117) [0x7ff820da1c55] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSViewServiceApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
99 (ViewBridge + 65924) [0x7ff820da7184] 1-30
30 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 141759)
[0x7ff820db99bf] 1-30
30 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114 (ViewBridge
+ 141272) [0x7ff820db97d8] 1-30
30 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge +
141885) [0x7ff820db9a3d] 1-30
30 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989]
1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0x39e1 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x10abe5000 - 0x10abfcfff com.apple.appkit.xpc.openAndSavePanelService 1.0 (1)
<65008782-C948-3356-95A0-A4239D78B539>
/System/Library/Frameworks/AppKit.framework/Versions/C/XPCServices/com.apple.appkit.xpc.op
enAndSavePanelService.xpc/Contents/MacOS/com.apple.appkit.xpc.openAndSavePanelService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2)
<38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff820d97000 - 0x7ff820e96ff5 com.apple.ViewBridge 695.0.17 (695.0.17)
<451C3F2D-1C2D-389C-8083-1292E473BA75>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      com.apple.appkit.xpc.openAndSavePanelService (Open and Save Panel Service)
[2566]
UUID:        65008782-C948-3356-95A0-A4239D78B539
Path:
/System/Library/Frameworks/AppKit.framework/Versions/C/XPCServices/com.apple.appkit.xpc.op
enAndSavePanelService.xpc/Contents/MacOS/com.apple.appkit.xpc.openAndSavePanelService
Identifier:   com.apple.appkit.xpc.openAndSavePanelService
Version:     1.0 (1)
```

Build Version: 2
Project Name: AppKit_executables
Source Version: 2299000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Affinity Photo 2 [1167]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 30.17 MB
Time Since Fork: 17247s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x10825 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS user interactive (requested user interactive), process sudden termination clean,
process suppressed, timers tier 5 (throttled), IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 178 (com.apple.appkit.xpc.openAndSavePanelService + 41239) [0x10d713117] 1-
30
30 NSViewServiceMain + 1789 (ViewBridge + 153983) [0x7ff820dbc97f] 1-30
30 -[NSXPCSharedListener resume] + 16 (ViewBridge + 44117) [0x7ff820da1c55] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSViewServiceApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
99 (ViewBridge + 65924) [0x7ff820da7184] 1-30
30 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 141759)
[0x7ff820db99bf] 1-30
30 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114 (ViewBridge
+ 141272) [0x7ff820db97d8] 1-30
30 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge +
141885) [0x7ff820db9a3d] 1-30
30 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)

```

[0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989]
1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0x10842 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4 (base 4)

```

<thread QoS user interactive (requested user interactive), process sudden termination clean,
process suppressed, timers tier 5 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10d709000 - 0x10d720fff com.apple.appkit.xpc.openAndSavePanelService 1.0 (1)
<65008782-C948-3356-95A0-A4239D78B539>
/System/Library/Frameworks/AppKit.framework/Versions/C/XPCServices/com.apple.appkit.xpc.op
enAndSavePanelService.xpc/Contents/MacOS/com.apple.appkit.xpc.openAndSavePanelService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2)
<38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff820d97000 - 0x7ff820e96ff5 com.apple.ViewBridge 695.0.17 (695.0.17)
<451C3F2D-1C2D-389C-8083-1292E473BA75>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge

```


0x7ff8226fc000 – 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.AppleUserHIDDrivers [339]
UUID: 97690E44-036C-3F0C-BAAE-FCAC472C363B
Path:
/System/Library/DriverExtensions/com.apple.AppleUserHIDDrivers.dext/com.apple.AppleUserHID
Drivers
Identifier: com.apple.AppleUserHIDDrivers
Version: 1.0 (1)
Shared Cache: 96279E0D-A7FE-3F36-9F08-1C7351817539 slid base address 0x7ff810ffe000,
slide 0x10ffe000 (DriverKit)
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 2340 KB
Time Since Fork: 25443s
Num samples: 30 (1-30)
CPU Time: 0.039s (105.8M cycles, 46.3M instructions, 2.29c/i)
Note: 5 idle work queue threads omitted

Thread 0x8ed 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 <redacted> + 51 (libdispatch.dylib + 110698) [0x7ff8112b906a] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 30022) [0x7ff811399546] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10e2a4000 – ??? com.apple.AppleUserHIDDrivers 1.0 (1) <97690E44-036C-
3F0C-BAAE-FCAC472C363B>
/System/Library/DriverExtensions/com.apple.AppleUserHIDDrivers.dext/com.apple.AppleUserHID
Drivers
0x7ff81129e000 – 0x7ff8112edfff libdispatch.dylib (1412) <56DFC334-B9F9-
307A-9E68-71974D8B88ED> /System/DriverKit/usr/lib/system/libdispatch.dylib
0x7ff811392000 – 0x7ff8113d1ff7 libsystem_kernel.dylib (8792.41.9) <89CBF754-
3AF2-3ABE-926C-48F37F63582A> /System/DriverKit/usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.AppStoreDaemon.StorePrivilegedTaskService
(com.apple.AppStoreDaemon.StorePrivilegedTaskService) [1265]
UUID: E3A3C8AD-46BF-3437-8B41-0E0A84F16A30
Path:
/System/Library/PrivateFrameworks/AppStoreDaemon.framework/Versions/A/XPCServices/com.ap

ple.AppStoreDaemon.StorePrivilegedTaskService.xpc/Contents/MacOS/com.apple.AppStoreDaemo
n.StorePrivilegedTaskService
Identifier: com.apple.AppStoreDaemon.StorePrivilegedTaskService
Version: 1.0 (1)
Build Version: 28
Project Name: AppStoreDaemon
Source Version: 9001014000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 984 KB
Time Since Fork: 25092s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3ff4 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x10fec2000 - ??? com.apple.AppStoreDaemon.StorePrivilegedTaskService 1.0 (1)
<E3A3C8AD-46BF-3437-8B41-0E0A84F16A30>
/System/Library/PrivateFrameworks/AppStoreDaemon.framework/Versions/A/XPCServices/com.ap
ple.AppStoreDaemon.StorePrivilegedTaskService.xpc/Contents/MacOS/com.apple.AppStoreDaemo
n.StorePrivilegedTaskService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.audio.ComponentTagHelper (com.apple.audio.ComponentTagHelper)
[676]
UUID: 865D8F23-E4A3-33BE-BEE6-71D2009DB134
Path:
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.Component
TagHelper.xpc/Contents/MacOS/com.apple.audio.ComponentTagHelper
Identifier: com.apple.audio.ComponentTagHelper
Version: 1.0 (1)
Build Version: 13
Project Name: CoreAudioServices_executables
Source Version: 1318035010002000

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [513]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 944 KB
Time Since Fork: 25431s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x167b 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x10f606000 - ??? com.apple.audio.ComponentTagHelper 1.0 (1) <865D8F23-
E4A3-33BE-BEE6-71D2009DB134>
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.Component
TagHelper.xpc/Contents/MacOS/com.apple.audio.ComponentTagHelper
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-
D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.audio.DriverHelper [317]
UUID: A2B2A641-083B-372D-9645-37336ADBA87D
Path:
/System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Dri
verHelper.xpc/Contents/MacOS/com.apple.audio.DriverHelper
Identifier: com.apple.audio.DriverHelper
Version: 1.0 (1)
Build Version: 43
Project Name: AudioHAL
Source Version: 290068100010000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [254]
UID: 202
Sudden Term: Tracked (allows idle exit)
Footprint: 836 KB

Time Since Fork: 25444s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x79a 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x100b89000 - ??? com.apple.audio.DriverHelper 1.0 (1) <A2B2A641-083B-372D-9645-37336ADBA87D>
/System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.DriverHelper.xpc/Contents/MacOS/com.apple.audio.DriverHelper
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [305]
UUID: 38E19656-844E-3552-83CA-252E0FAEA47A
Path:
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 13
Project Name: CoreAudioServices_executables
Source Version: 1318035010002000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [254]
UID: 202
Sudden Term: Tracked (allows idle exit)
Footprint: 3520 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x769 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x1062d9000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1) <38E19656-844E-3552-83CA-252E0FAEA47A>
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [837]

UUID: 38E19656-844E-3552-83CA-252E0FAEA47A

Path:

/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper

Identifier: com.apple.audio.SandboxHelper

Version: 1.0.1 (1)

Build Version: 13

Project Name: CoreAudioServices_executables

Source Version: 1318035010002000

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: systemsoundserverd [447]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 3508 KB

Time Since Fork: 25411s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x1f4d 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x109862000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1) <38E19656-844E-3552-83CA-252E0FAEA47A>
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHel

```
per.xpc/Contents/MacOS/com.apple.audio.SandboxHelper
  0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)      <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
  0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
  *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      com.apple.audio.SandboxHelper [903]
UUID:         38E19656-844E-3552-83CA-252E0FAEA47A
Path:         /System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHel
per.xpc/Contents/MacOS/com.apple.audio.SandboxHelper
Identifier:    com.apple.audio.SandboxHelper
Version:       1.0.1 (1)
Build Version: 13
Project Name:  CoreAudioServices_executables
Source Version: 1318035010002000
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:        launchd [1]
Responsible:   Safari [896]
UID:           502
Sudden Term:   Tracked (allows idle exit)
Footprint:     3620 KB
Time Since Fork: 25390s
Num samples:   30 (1-30)
Note:          1 idle work queue thread omitted
```

```
Thread 0x2301  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
  30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
  30 <patched truncated backtrace> 1-30
  30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
  *30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

Binary Images:

```
  0x10e1c5000 -      ??? com.apple.audio.SandboxHelper 1.0.1 (1) <38E19656-844E-
3552-83CA-252E0FAEA47A>
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHel
per.xpc/Contents/MacOS/com.apple.audio.SandboxHelper
  0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)      <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
  0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
  *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: com.apple.audio.SandboxHelper [1346]
UUID: 38E19656-844E-3552-83CA-252E0FAEA47A
Path:
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 13
Project Name: CoreAudioServices_executables
Source Version: 1318035010002000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [896]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3424 KB
Time Since Fork: 24976s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x4937 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10baa2000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1) <38E19656-844E-3552-83CA-252E0FAEA47A>
/System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.BKAgentService [1243]
UUID: 944BB0A7-8DE4-3E30-AA66-2A3A6AB1570B
Path:
/System/Library/PrivateFrameworks/BookKit.framework/Versions/A/XPCServices/com.apple.BKAgentService.xpc/Contents/MacOS/com.apple.BKAgentService
Identifier: com.apple.BKAgentService
Version: ??? (80)

Build Version: 90
Project Name: BookKit
Source Version: 1801000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1688 KB
Time Since Fork: 25111s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3d9b 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 91 (com.apple.BKAgentService + 150627) [0x10ef61c63] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Binary Images:

0x10ef3d000 - 0x10efd8fff com.apple.BKAgentService (80) <944BB0A7-8DE4-
3E30-AA66-2A3A6AB1570B>
/System/Library/PrivateFrameworks/BookKit.framework/Versions/A/XPCServices/com.apple.BKAg
entService.xpc/Contents/MacOS/com.apple.BKAgentService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-
32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>


```
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      com.apple.CharacterPicker.FileService (com.apple.CharacterPicker.FileService) [2676]
UUID:        CD63A8FD-1FFD-3095-8A43-DAF583A78BE8
Path:
/System/Library/PrivateFrameworks/CharacterPicker.framework/Versions/A/XPCServices/com.apple.CharacterPicker.FileService.xpc/Contents/MacOS/com.apple.CharacterPicker.FileService
Identifier:   com.apple.CharacterPicker.FileService
Version:      1.0 (199)
Build Version: 131
Project Name: EmojiPicker
Source Version: 1990000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          502
Sudden Term: Tracked (allows idle exit)
Footprint:    1664 KB
Time Since Fork: 16607s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted
```

```
Thread 0x11fbd  DispatchQueue "com.apple.main-thread"(1)  30 samples (1-30)  priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 16 (com.apple.CharacterPicker.FileService + 13312) [0x1017c1400] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
```

1-30

Binary Images:

0x1017be000 - 0x1017d1fff com.apple.CharacterPicker.FileService 1.0 (199)
<CD63A8FD-1FFD-3095-8A43-DAF583A78BE8>
/System/Library/PrivateFrameworks/CharacterPicker.framework/Versions/A/XPCServices/com.apple.CharacterPicker.FileService.xpc/Contents/MacOS/com.apple.CharacterPicker.FileService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.cmio.registerassistantservice [156]

UUID: D71FB233-CAF3-3304-89BA-57D038110564

Path:

/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/com.apple.cmio.registerassistantservice

Codesigning ID: com.apple.cmio.registerassistantservice

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 2080 KB

Time Since Fork: 25446s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x3ad DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (com.apple.cmio.registerassistantservice + 59487) [0x10942685f] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

```
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x109418000 - 0x109437fff com.apple.cmio.registerassistantservice (5427.15)
<D71FB233-CAF3-3304-89BA-57D038110564>
/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/com.apple.cmio.regi
sterassistantservice
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: com.apple.CodeSigningHelper [300]
UUID: 73B7F2D8-7458-3F8E-B243-96E5C57F14F8
Path:
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/com.apple.CodeSigning
Helper.xpc/Contents/MacOS/com.apple.CodeSigningHelper
Identifier: com.apple.CodeSigningHelper
Version: 1.0 (1)
Build Version: 308
Project Name: Security_executables
Source Version: 60420040034000001
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1136 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted
```

```
Thread 0x74c 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

Binary Images:

0x101a0d000 - ??? com.apple.CodeSigningHelper 1.0 (1) <73B7F2D8-7458-3F8E-B243-96E5C57F14F8>
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/Contents/MacOS/com.apple.CodeSigningHelper
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.ColorSyncXPCAgent [396]

UUID: 809D7B55-7872-3240-9184-84F2A52661BF

Path:

/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent

Identifier: com.apple.ColorSyncXPCAgent

Version: 1.0 (3644)

Build Version: 302

Project Name: ColorSync

Source Version: 3644000000000000

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: colorsync.displayservices [395]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 752 KB

Time Since Fork: 25438s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xb00 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x108fb1000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3644) <809D7B55-7872-3240-9184-84F2A52661BF>
/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.ColorSyncXPCAgent [624]
UUID: 809D7B55-7872-3240-9184-84F2A52661BF
Path:
/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
Identifier: com.apple.ColorSyncXPCAgent
Version: 1.0 (3644)
Build Version: 302
Project Name: ColorSync
Source Version: 3644000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.AmbientDisplayAgent [623]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 776 KB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1482 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10344d000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3644) <809D7B55-7872-3240-9184-84F2A52661BF>
/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.ColorSyncXPCAgent [795]
UUID: 809D7B55-7872-3240-9184-84F2A52661BF

Path:
/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
Identifier: com.apple.ColorSyncXPCAgent
Version: 1.0 (3644)
Build Version: 302
Project Name: ColorSync
Source Version: 3644000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: colorsync.useragent [794]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 772 KB
Time Since Fork: 25422s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1c92 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x1045fc000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3644) <809D7B55-7872-3240-9184-84F2A52661BF>
/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.ColorSyncXPCAgent [2305]
UUID: 809D7B55-7872-3240-9184-84F2A52661BF
Path:
/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
Identifier: com.apple.ColorSyncXPCAgent
Version: 1.0 (3644)
Build Version: 302
Project Name: ColorSync
Source Version: 3644000000000000

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Affinity Photo 2 [1167]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 604 KB
Time Since Fork: 18499s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xdaa1 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x109aa7000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3644) <809D7B55-
7872-3240-9184-84F2A52661BF>
/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSync
XPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.ColorSyncXPCAgent [2863]
UUID: 809D7B55-7872-3240-9184-84F2A52661BF
Path:
/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSync
XPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
Identifier: com.apple.ColorSyncXPCAgent
Version: 1.0 (3644)
Build Version: 302
Project Name: ColorSync
Source Version: 3644000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Calendar [2834]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 560 KB

Time Since Fork: 15558s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x147c1 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x100d64000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3644) <809D7B55-7872-3240-9184-84F2A52661BF>
/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.ColorSyncXPCAgent [2949]
UUID: 809D7B55-7872-3240-9184-84F2A52661BF
Path:
/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
Identifier: com.apple.ColorSyncXPCAgent
Version: 1.0 (3644)
Build Version: 302
Project Name: ColorSync
Source Version: 3644000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Evernote [1172]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 632 KB
Time Since Fork: 15199s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1559b 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x101ed0000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3644) <809D7B55-7872-3240-9184-84F2A52661BF>
/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.ColorSyncXPCAgent [3086]

UUID: 809D7B55-7872-3240-9184-84F2A52661BF

Path:

/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent

Identifier: com.apple.ColorSyncXPCAgent

Version: 1.0 (3644)

Build Version: 302

Project Name: ColorSync

Source Version: 3644000000000000

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: Microsoft Excel (Excel) [908]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 560 KB

Time Since Fork: 14304s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x17224 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10ae08000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3644) <809D7B55-7872-3240-9184-84F2A52661BF>
/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSync

```
XPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      com.apple.ColorSyncXPCAgent [4935]
UUID:         809D7B55-7872-3240-9184-84F2A52661BF
Path:         /System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSync
XPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
Identifier:    com.apple.ColorSyncXPCAgent
Version:      1.0 (3644)
Build Version: 302
Project Name:  ColorSync
Source Version: 3644000000000000
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:        launchd [1]
Responsible:   Affinity Publisher 2 [4922]
UID:           502
Sudden Term:   Tracked (allows idle exit)
Footprint:     536 KB
Time Since Fork: 38s
Num samples:   30 (1-30)
Note:          1 idle work queue thread omitted
```

```
Thread 0x2f053  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

Binary Images:

```
0x1031aa000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3644) <809D7B55-
7872-3240-9184-84F2A52661BF>
/System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSync
XPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: com.apple.dock.extra [504]
UUID: 961E4D99-6F0D-3EA2-8A45-56139ED05AF9
Path:
/System/Library/CoreServices/Dock.app/Contents/XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
Identifier: com.apple.dock.extra
Version: 1.0 (2206)
Build Version: 5
Project Name: Dock
Source Version: 2206000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [436]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 9884 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xf27 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46
(base 46)
<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO
tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (com.apple.dock.extra + 5244) [0x10133147c] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6]
1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]
1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)

[0xffffffff80003cc210] 1-30

Thread 0xfe6 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x101330000 - 0x10133bfff com.apple.dock.extra 1.0 (2206) <961E4D99-6F0D-3EA2-8A45-56139ED05AF9>
/System/Library/CoreServices/Dock.app/Contents/XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.DriverKit-IODockChannelSerial (com.apple.DriverKit-IODockChannelSerial) [338]

UUID: 127A38ED-6BA7-3BB2-BD4E-8A8193C4F342

Path: /System/Library/DriverExtensions/com.apple.DriverKit-IODockChannelSerial.dext/com.apple.DriverKit-IODockChannelSerial

Identifier: com.apple.DriverKit-IOUserDockChannelSerial
Version: 1.0 (1)
Shared Cache: 96279E0D-A7FE-3F36-9F08-1C7351817539 slid base address 0x7ff810ffe000, slide 0x10ffe000 (DriverKit)
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 480 KB
Time Since Fork: 25443s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x8eb 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 <redacted> + 51 (libdispatch.dylib + 110698) [0x7ff8112b906a] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 30022) [0x7ff811399546] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10bc38000 - ??? com.apple.DriverKit-IOUserDockChannelSerial 1.0 (1)
<127A38ED-6BA7-3BB2-BD4E-8A8193C4F342>
/System/Library/DriverExtensions/com.apple.DriverKit-IOUserDockChannelSerial.dext/com.apple.DriverKit-IOUserDockChannelSerial
0x7ff81129e000 - 0x7ff8112edfff libdispatch.dylib (1412) <56DFC334-B9F9-307A-9E68-71974D8B88ED> /System/DriverKit/usr/lib/system/libdispatch.dylib
0x7ff811392000 - 0x7ff8113d1ff7 libsystem_kernel.dylib (8792.41.9)
<89CBF754-3AF2-3ABE-926C-48F37F63582A>
/System/DriverKit/usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.FaceTime.FTConversationService
(com.apple.FaceTime.FTConversationService) [616]
UUID: AA4E333D-3824-3C91-8A38-7C38737B4CE6
Path:
/System/Library/PrivateFrameworks/TelephonyUtilities.framework/XPCServices/com.apple.FaceTime.FTConversationService.xpc/Contents/MacOS/com.apple.FaceTime.FTConversationService
Identifier: com.apple.FaceTime.FTConversationService
Version: 1.0 (1)
Build Version: 44
Project Name: callservicesd
Source Version: 1382200093001031
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: callservicesd [495]
UID: 502
Sudden Term: Tracked (allows idle exit)

Footprint: 4756 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x13c9 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 917 (com.apple.FaceTime.FTConversationService + 17131) [0x10755d2eb] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x107559000 - 0x107574fff com.apple.FaceTime.FTConversationService 1.0 (1)
<AA4E333D-3824-3C91-8A38-7C38737B4CE6>
/System/Library/PrivateFrameworks/TelephonyUtilities.framework/XPCServices/com.apple.FaceTime.FTConversationService.xpc/Contents/MacOS/com.apple.FaceTime.FTConversationService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.geod [287]
UUID: 24FBB0E8-CD12-3977-B35B-FD7D66A3A213
Path:
/System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
Identifier: com.apple.geod
Version: 1.0 (1889.20.7.23.14)
Build Version: 145
Project Name: GeoServices
Source Version: 1889020007023014
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 4100 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x70d 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10a0c1000 - ??? com.apple.geod 1.0 (1889.20.7.23.14) <24FBB0E8-CD12-3977-B35B-FD7D66A3A213>
/System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.geod [567]
UUID: 24FBB0E8-CD12-3977-B35B-FD7D66A3A213
Path:
/System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
Identifier: com.apple.geod
Version: 1.0 (1889.20.7.23.14)
Build Version: 145
Project Name: GeoServices

Source Version: 1889020007023014
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4960 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x113f 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x13bb Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10adfe000 - ??? com.apple.geod 1.0 (1889.20.7.23.14) <24FBB0E8-CD12-3977-B35B-FD7D66A3A213>
/System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3–81BB–398A–8F74–3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 – 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952–D3AF–357E–80D8–4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 – 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24–26F2–3180–A05B–61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676–EF23–3E8D–A2E2–25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.hiservices-xpcservice [503]
UUID: 7E297290-A57A-3168-A8FD-0E93F0FF2B71
Path:
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-xpcservice
Identifier: com.apple.hiservices-xpcservice
Version: 1.22 (768)
Build Version: 213
Project Name: HIServices_executables
Source Version: 7680000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1376 KB
Time Since Fork: 25435s
Num samples: 30 (1–30)
Note: 1 idle work queue thread omitted

Thread 0xf2c 30 samples (1–30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1–30
30 <patched truncated backtrace> 1–30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1–30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1–30

Binary Images:
0x10a9c4000 – ??? com.apple.hiservices-xpcservice 1.22 (768) <7E297290–A57A–3168–A8FD–0E93F0FF2B71>
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-xpcservice
0x7ff818bef000 – 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1–D03E–3E54–9C47–ACACF69F6193> /usr/lib/system/libdispatch.dylib

```
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      com.apple.ifdreader [240]
UUID:        31855617-1C5A-34B8-988F-99E30029CD04
Path:        /System/Library/CryptoTokenKit/com.apple.ifdreader.slotd/Contents/MacOS/com.apple.ifdreader
Identifier:   com.apple.ifdreader
Version:     1.0 (1)
Build Version: 183
Project Name: CryptoTokenKit
Source Version: 6020400050000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   1080 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0x543 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (com.apple.ifdreader + 14437) [0x107f52865] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x107f4f000 - 0x107f6efff com.apple.ifdreader 1.0 (1) <31855617-1C5A-34B8-988F-99E30029CD04>
/System/Library/CryptoTokenKit/com.apple.ifdreader.slotd/Contents/MacOS/com.apple.ifdreader
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
```

```
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: com.apple.MobileSoftwareUpdate.CleanupPreparePathService
(com.apple.MobileSoftwareUpdate.CleanupPreparePathService) [296]
UUID: 195C7822-7EDB-35C1-BB7E-6A75626CAB1C
Path:
/System/Library/PrivateFrameworks/MobileSoftwareUpdate.framework/Versions/A/XPCServices/com.apple.MobileSoftwareUpdate.CleanupPreparePathService.xpc/Contents/MacOS/com.apple.MobileSoftwareUpdate.CleanupPreparePathService
Identifier: com.apple.MobileSoftwareUpdate.CleanupPreparePathService
Version: 1.0 (1)
Build Version: 181
Project Name: MobileSoftwareUpdate
Source Version: 1588040031000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1284 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x740 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

```
0x106caa000 - ??? com.apple.MobileSoftwareUpdate.CleanupPreparePathService
1.0 (1) <195C7822-7EDB-35C1-BB7E-6A75626CAB1C>
/System/Library/PrivateFrameworks/MobileSoftwareUpdate.framework/Versions/A/XPCServices/com.apple.MobileSoftwareUpdate.CleanupPreparePathService.xpc/Contents/MacOS/com.apple.MobileSoftwareUpdate.CleanupPreparePathService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
```

```
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      com.apple.quicklook.ThumbnailsAgent [563]
UUID:        730C5829-4DC0-3765-A741-0B814502BA16
Path:        /System/Library/Frameworks/QuickLookThumbnailing.framework/Support/com.apple.quicklook.T
             humbnailsAgent
Codesigning ID:  com.apple.quicklook.ThumbnailsAgent
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:  Tracked (allows idle exit)
Footprint:    4024 KB
Time Since Fork: 25434s
Num samples:  30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0x107e  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, process unclamped,
process received importance donation from Finder [441], IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (com.apple.quicklook.ThumbnailsAgent + 13034) [0x106c0c2ea] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x11af  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, process unclamped,
process received importance donation from Finder [441], IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (QuickLookThumbnailingDaemon + 176817) [0x7ff91ee612b1] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
```

```

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x106c09000 - 0x106c18fff com.apple.quicklook.ThumbnailsAgent (170)
<730C5829-4DC0-3765-A741-0B814502BA16>
/System/Library/Frameworks/QuickLookThumbnailing.framework/Support/com.apple.quicklook.T
humbnailsAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff91ee36000 - 0x7ff91ee99ff0 com.apple.quicklook.QuickLookThumbnailingDaemon
1.0 (170) <5DEA5927-8268-353A-97E7-1E437484246D>
/System/Library/PrivateFrameworks/QuickLookThumbnailingDaemon.framework/Versions/A/Quic
kLookThumbnailingDaemon
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      com.apple.Safari.History [898]
UUID:        9C54D174-8674-351C-943C-8AA74835BF7F
Path:        /Volumes/VOLUME/*/com.apple.Safari.History
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked (allows idle exit)
Footprint:   10.50 MB
Time Since Fork: 25390s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted

```

Thread 0x22ce DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4-31

(base 4-31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from Safari [896], IO tier 0, priority 31 (31)>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (SafariShared + 999374) [0x7ff91a754fce] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)

[0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-3

<thread QoS background, process clamped, thread darwinbg, process darwinbg, process dropped importance donation from Safari [896], IO tier 2, priority 4 (4)>

*27 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-30

Binary Images:

0x10a1bf000 - ??? com.apple.Safari.History <9C54D174-8674-351C-943C-8AA74835BF7F> /Volumes/VOLUME/*/com.apple.Safari.History
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff91a661000 - 0x7ff91a8e4ffd com.apple.Safari.Shared 18614 (18614.2.9.1.12)
<C2FC9D43-6BA8-3450-B1D7-9AE0CDE4DA5B>
/System/Library/PrivateFrameworks/SafariShared.framework/Versions/A/SafariShared
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.Safari.SafeBrowsing.Service [915]

UUID: 5D0B57F3-D46F-3690-94E7-957F90475222

Path:

/System/Library/PrivateFrameworks/SafariSafeBrowsing.framework/Versions/A/com.apple.Safari.SafeBrowsing.Service

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)
Footprint: 4472 KB
Time Since Fork: 25387s
Num samples: 30 (1-30)
CPU Time: <0.001s (67.3K cycles, 34.4K instructions, 1.96c/i)
Note: 1 idle work queue thread omitted

Thread 0x240b 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10623c000 - ??? com.apple.Safari.SafeBrowsing.Service <5D0B57F3-D46F-3690-94E7-957F90475222>
/System/Library/PrivateFrameworks/SafariSafeBrowsing.framework/Versions/A/com.apple.Safari.SafeBrowsing.Service
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.Safari.SandboxBroker [914]
UUID: CCD2569F-89F2-30B6-9C10-F9392B92C7A6
Path:
/Volumes/VOLUME/*/Safari.app/Contents/XPCServices/com.apple.Safari.SandboxBroker.xpc/Contents/MacOS/com.apple.Safari.SandboxBroker
Identifier: com.apple.Safari.SandboxBroker
Version: 18614 (18614.2.9.1.12)
Build Version: 2
Project Name: Safari
Source Version: 7614002009001012
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [896]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4632 KB
Time Since Fork: 25387s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x23fa DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4

(base 4)

```
<thread QoS user interactive (requested user interactive), process sudden termination clean,
process suppressed, timers tier 5 (throttled), IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 283 (com.apple.Safari.SandboxBroker + 11868) [0x109dbfe5c] 1-30
30 NSViewServiceMain + 1789 (ViewBridge + 153983) [0x7ff820dbc97f] 1-30
30 -[NSXPCSharedListener resume] + 16 (ViewBridge + 44117) [0x7ff820da1c55] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSViewServiceApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
99 (ViewBridge + 65924) [0x7ff820da7184] 1-30
30 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 141759)
[0x7ff820db99bf] 1-30
30 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114 (ViewBridge
+ 141272) [0x7ff820db97d8] 1-30
30 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge +
141885) [0x7ff820db9a3d] 1-30
30 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989]
1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

Thread 0x2429 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4
(base 4)

```
<thread QoS user interactive (requested user interactive), process sudden termination clean,
process suppressed, timers tier 5 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
```



```

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x109dbd000 - 0x109dc8fff com.apple.Safari.SandboxBroker 18614 (18614.2.9.1.12)
<CCD2569F-89F2-30B6-9C10-F9392B92C7A6>
/Volumes/VOLUME/*/Safari.app/Contents/XPCServices/com.apple.Safari.SandboxBroker.xpc/Cont
ents/MacOS/com.apple.Safari.SandboxBroker
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2)
<38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff820d97000 - 0x7ff820e96ff5 com.apple.ViewBridge 695.0.17 (695.0.17)
<451C3F2D-1C2D-389C-8083-1292E473BA75>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      com.apple.Safari.SearchHelper [1494]
UUID:        77993CDD-6285-3D43-A2D8-A8BA916DAB46
Path:        /Volumes/VOLUME/*/SafariShared.framework/Versions/A/XPCServices/com.apple.Safari.SearchHel
per.xpc/Contents/MacOS/com.apple.Safari.SearchHelper
Identifier:   com.apple.Safari.SearchHelper
Version:     18614 (18614.2.9.1.12)
Build Version: 2
Project Name: SafariShared

```

Source Version: 7614002009001012
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [896]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5252 KB
Time Since Fork: 24470s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x5f9e DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (com.apple.Safari.SearchHelper + 9353) [0x100089489] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Binary Images:

0x100087000 - 0x100096fff com.apple.Safari.SearchHelper 18614 (18614.2.9.1.12)
<77993CDD-6285-3D43-A2D8-A8BA916DAB46>
/Volumes/VOLUME/*/SafariShared.framework/Versions/A/XPCServices/com.apple.Safari.SearchHel
per.xpc/Contents/MacOS/com.apple.Safari.SearchHelper
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2)
<38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 – 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.SafariServices [2728]
UUID: F24D07A8-C9E9-3D31-B11F-4644F5506C40
Path:
/Volumes/VOLUME/*/SafariServices.framework/Versions/A/XPCServices/com.apple.SafariServices.
xpc/Contents/MacOS/com.apple.SafariServices
Identifier: com.apple.SafariServices
Version: 18614 (18614.2.9.1.12)
Build Version: 2
Project Name: Safari
Source Version: 7614002009001012
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [441]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1416 KB
Time Since Fork: 16292s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x12afd DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 16 (com.apple.SafariServices + 6962) [0x10ef9bb32] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

1-30

Binary Images:

0x10ef9a000 - 0x10efa5fff com.apple.SafariServices 18614 (18614.2.9.1.12)
<F24D07A8-C9E9-3D31-B11F-4644F5506C40>
/Volumes/VOLUME/*/SafariServices.framework/Versions/A/XPCServices/com.apple.SafariServices.
xpc/Contents/MacOS/com.apple.SafariServices
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-
4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.SafariServices.ExtensionHelper

(com.apple.SafariServices.ExtensionHelper) [923]

UUID: 161326E7-E6C5-3D82-8AF0-43FB713117EE

Path:

/Volumes/VOLUME/*/SafariServices.framework/Versions/A/XPCServices/com.apple.SafariServices.
ExtensionHelper.xpc/Contents/MacOS/com.apple.SafariServices.ExtensionHelper

Identifier: com.apple.SafariServices.ExtensionHelper

Version: 18614 (18614.2.9.1.12)

Build Version: 2

Project Name: SafariServices_executables

Source Version: 7614002009001012

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: Safari [896]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 5824 KB

Time Since Fork: 25385s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x24b5 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (com.apple.SafariServices.ExtensionHelper + 10500) [0x10aba7904] 1-30

```

30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

```

Binary Images:

```

0x10aba5000 - 0x10abb4fff com.apple.SafariServices.ExtensionHelper 18614
(18614.2.9.1.12) <161326E7-E6C5-3D82-8AF0-43FB713117EE>
/Volumes/VOLUME/*/SafariServices.framework/Versions/A/XPCServices/com.apple.SafariServices.
ExtensionHelper.xpc/Contents/MacOS/com.apple.SafariServices.ExtensionHelper
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2)
<38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      com.apple.sbd [430]
UUID:        274F65EC-BAF3-3B61-AFE5-7F6D684EC613
Path:
/System/Library/PrivateFrameworks/CloudServices.framework/Helpers/com.apple.sbd
Codesigning ID:  com.apple.sbd
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:  Tracked (allows idle exit)

```

Footprint: 3344 KB
Time Since Fork: 25436s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xc6c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (com.apple.sbd + 333101) [0x10347152d] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0xe1e3 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x103420000 - 0x1034c3fff com.apple.sbd (528.41.2) <274F65EC-BAF3-3B61-AFE5-7F6D684EC613>
/System/Library/PrivateFrameworks/CloudServices.framework/Helpers/com.apple.sbd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-

```
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-
26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      com.apple.siri.embeddedspeech [568]
UUID:         251CF8FC-E1CD-3825-BAE8-204AD5AA67DE
Path:
/System/Library/PrivateFrameworks/CoreEmbeddedSpeechRecognition.framework/Versions/A/XPC
Services/com.apple.siri.embeddedspeech.xpc/Contents/MacOS/com.apple.siri.embeddedspeech
Identifier:    com.apple.siri.embeddedspeech
Version:       1.0 (1)
Build Version: 8
Project Name:  CoreSpeech
Source Version: 3201018003004002
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:         launchd [1]
Responsible:    corespeechd [517]
UID:            502
Sudden Term:    Tracked (allows idle exit)
Footprint:       3460 KB
Time Since Fork: 25434s
Num samples:     30 (1-30)
Note:           1 idle work queue thread omitted
```

```
Thread 0x114f  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

```
Binary Images:
0x10b7ad000 - ??? com.apple.siri.embeddedspeech 1.0 (1) <251CF8FC-E1CD-
3825-BAE8-204AD5AA67DE>
/System/Library/PrivateFrameworks/CoreEmbeddedSpeechRecognition.framework/Versions/A/XPC
Services/com.apple.siri.embeddedspeech.xpc/Contents/MacOS/com.apple.siri.embeddedspeech
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
```

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.siri.embeddedspeech [596]
UUID: 251CF8FC-E1CD-3825-BAE8-204AD5AA67DE
Path:
/System/Library/PrivateFrameworks/CoreEmbeddedSpeechRecognition.framework/Versions/A/XPCServices/com.apple.siri.embeddedspeech.xpc/Contents/MacOS/com.apple.siri.embeddedspeech
Identifier: com.apple.siri.embeddedspeech
Version: 1.0 (1)
Build Version: 8
Project Name: CoreSpeech
Source Version: 3201018003004002
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: assistantd [574]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7360 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1299 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10ff48000 - ??? com.apple.siri.embeddedspeech 1.0 (1) <251CF8FC-E1CD-3825-BAE8-204AD5AA67DE>
/System/Library/PrivateFrameworks/CoreEmbeddedSpeechRecognition.framework/Versions/A/XPCServices/com.apple.siri.embeddedspeech.xpc/Contents/MacOS/com.apple.siri.embeddedspeech
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.WebKit.GPU [1251]
UUID: 14707B26-2B39-3E20-9EFE-FE27EF0A1ADC

Path:
/Volumes/VOLUME/*/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.GPU.xpc/Contents/MacOS/com.apple.WebKit.GPU
Identifier: com.apple.WebKit.GPU
Version: 18614 (18614.2.9.1.12)
Build Version: 2
Project Name: WebKit
Source Version: 7614002009001012
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [896]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 44.14 MB
Time Since Fork: 25104s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3ea5 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46
(base 46)
<thread QoS user interactive (requested user interactive), process sudden termination dirty,
process unclamped, process received importance donation from Safari [896], IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 WebKit::XPCServiceMain(int, char const**) + 276 (WebKit + 2384792) [0x7ff919046398] 1-
30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
3
<process dropped importance donation from Safari [896]>
*11 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-
14
<process clamped>
*16 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
15-30

Thread 0x3eaa Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 19
(base 19)

<thread QoS utility (requested utility), process sudden termination dirty, process unclamped, process received importance donation from Safari [896], IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000) [0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*3 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-3
<process dropped importance donation from Safari [896]>
*11 ??? (kernel + 1376720) [0xffffffff800042c1d0] 4-14
<process clamped>
*16 ??? (kernel + 1376720) [0xffffffff800042c1d0] 15-30

Thread 0x4962 Thread name "caulk.messenger.shared:high" 30 samples (1-30) priority 55 (base 55)

<process sudden termination dirty, process unclamped, process received importance donation from Safari [896], IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000) [0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*3 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-3
<process dropped importance donation from Safari [896]>
*11 ??? (kernel + 1376720) [0xffffffff800042c1d0] 4-14
<process clamped>
*16 ??? (kernel + 1376720) [0xffffffff800042c1d0] 15-30

Thread 0x4963 Thread name "com.apple.coreaudio.AQClient" 30 samples (1-30) priority 60 (base 60)

<process sudden termination dirty, process unclamped, process received importance donation from Safari [896], IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 CADeprecated::CAPThread::Entry(CADeprecated::CAPThread*) + 77 (libAudioToolboxUtility.dylib + 54067) [0x7ff826570333] 1-30
30 CADeprecated::GenericRunLoopThread::Entry(void*) + 157 (AudioToolbox + 879367) [0x7ff82777db07] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

```

1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-3
<process dropped importance donation from Safari [896]>
    *11 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-
14
    <process clamped>
    *16 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 15-
30

```

```

Thread 0x12cc1 Thread name "com.apple.coremedia.imagequeue.coreanimation.common" 30
samples (1-30) priority 54 (base 54)
<process sudden termination dirty, process unclamped, process received importance donation
from Safari [896], IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 figThreadMain + 276 (CoreMedia + 122535) [0x7ff82249fea7] 1-30
    30 ??? (MediaToolbox + 3523803) [0x7ff826c584db] 1-30
    30 FigSemaphoreWaitRelative + 145 (CoreMedia + 42637) [0x7ff82248c68d] 1-30
    30 WaitOnCondition + 11 (CoreMedia + 127875) [0x7ff8224a1383] 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *3 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-3
<process dropped importance donation from Safari [896]>
    *11 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-
14
    <process clamped>
    *16 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 15-
30

```

```

Thread 0x2e3f3 Thread name "RemoteRenderingBackend work queue" 30 samples (1-30)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination dirty,
process unclamped, process received importance donation from Safari [896], IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 9929) [0x7ff8328026c9] 1-30
    30 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253 (JavaScriptCore +
2055837) [0x7ff8329f5e9d] 1-30
    30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
    *3 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-3
<process dropped importance donation from Safari [896]>
    *11 ??? (kernel + 1376720) [0xffffffff800042c1d0] 4-14
<process clamped>
    *16 ??? (kernel + 1376720) [0xffffffff800042c1d0] 15-30

```

```

Thread 0x2e51c Thread name "RemoteRenderingBackend work queue" 30 samples (1-30)
priority 46 (base 46)

```

<thread QoS user interactive (requested user interactive), process sudden termination dirty, process unclamped, process received importance donation from Safari [896], IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 9929) [0x7ff8328026c9] 1-30
30 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253 (JavaScriptCore + 2055837) [0x7ff8329f5e9d] 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*3 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-3
<process dropped importance donation from Safari [896]>
*11 ??? (kernel + 1376720) [0xffffffff800042c1d0] 4-14
<process clamped>
*16 ??? (kernel + 1376720) [0xffffffff800042c1d0] 15-30

Thread 0x2f195 Thread name "JavaScriptCore libpas scavenger" 30 samples (1-30) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, process received importance donation from Safari [896], IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 scavenger_thread_main + 1509 (JavaScriptCore + 2621781) [0x7ff832a80155] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*3 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-3
<process dropped importance donation from Safari [896]>
*11 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-14
<process clamped>
*16 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 15-30

Binary Images:

0x10d128000 - ??? com.apple.WebKit.GPU 18614 (18614.2.9.1.12)
<14707B26-2B39-3E20-9EFE-FE27EF0A1ADC>
/Volumes/VOLUME/*/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.GPU.xpc/Contents/MacOS/com.apple.WebKit.GPU
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115)
<43ED8C13-59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff822482000 - 0x7ff822591ff5 com.apple.CoreMedia 1.0 (3000.13.1.4.1)

```

<EBBC2D44-0BD2-3BCF-9305-EBFDDDBE60F5>
/System/Library/Frameworks/CoreMedia.framework/Versions/A/CoreMedia
  0x7ff826563000 - 0x7ff826594fef libAudioToolboxUtility.dylib (1318.35.10.2)
<EE89B544-7E34-3AC9-8186-F9D26B7409A3> /usr/lib/libAudioToolboxUtility.dylib
  0x7ff8268fc000 - 0x7ff8270b2ff8 com.apple.MediaToolbox 1.0 (3000.13.1.4.1)
<6FE50A24-F476-3033-9EE8-F23F5CD09BE8>
/System/Library/Frameworks/MediaToolbox.framework/Versions/A/MediaToolbox
  0x7ff8276a7000 - 0x7ff8277cdff3 com.apple.audio.toolbox.AudioToolbox 1.14 (1.14)
<BFDE04FE-C599-3132-88F2-1AEAC6382074>
/System/Library/Frameworks/AudioToolbox.framework/Versions/A/AudioToolbox
  0x7ff832800000 - 0x7ff833e37fe3 com.apple.JavaScriptCore 18614 (18614.2.9.1.12)
<82FDCF2A-6738-30DD-B9BF-A12BB542565D>
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
  0x7ff918e00000 - 0x7ff919967ffc com.apple.WebKit 18614 (18614.2.9.1.12)
<7F5800E3-5019-33E3-8E96-A55D6C5ED327>
/System/Library/Frameworks/WebKit.framework/Versions/A/WebKit
  *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
  *0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<FOA7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

```

<BF7C9676-

```

Process:      com.apple.WebKit.Networking [902]
UUID:        882EA5D7-21E4-3465-9AA8-5D443EC59EA5
Path:
/Volumes/VOLUME/*/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.Networking.x
pc/Contents/MacOS/com.apple.WebKit.Networking
Identifier:   com.apple.WebKit.Networking
Version:     18614 (18614.2.9.1.12)
Build Version: 2
Project Name: WebKit
Source Version: 7614002009001012
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
Responsible: Safari [896]
UID:         502
Sudden Term: Tracked (allows idle exit)
Footprint:   62.32 MB
Time Since Fork: 25390s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted

```

Thread 0x22f3 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4-37 (base 4-37)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, process received importance donation from Safari [896], IO tier 0, priority 37 (37)>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 WebKit::XPCServiceMain(int, char const**) + 276 (WebKit + 2384792) [0x7ff919046398] 1-30

```

30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
3
<thread QoS background, process clamped, thread darwinbg, process darwinbg, process
dropped importance donation from Safari [896], IO tier 2, priority 4 (4)>
*27 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-
30

Thread 0x23ef Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4-37 (base 4-37)
<thread QoS user initiated (requested user initiated), process sudden termination dirty, process
unclamped, process received importance donation from Safari [896], IO tier 0, priority 37 (37)>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-3
<thread QoS background, process clamped, thread darwinbg, process darwinbg, process
dropped importance donation from Safari [896], IO tier 2, priority 4 (4)>
*27 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-30

Thread 0x6086 Thread name "IndexedDB Serialization" 30 samples (1-30) priority 4-37
(base 4-37)
<thread QoS user initiated (requested user initiated), process sudden termination dirty, process
unclamped, process received importance donation from Safari [896], IO tier 0, priority 37 (37)>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 9929) [0x7ff8328026c9] 1-30
30 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253 (JavaScriptCore +
2055837) [0x7ff8329f5e9d] 1-30
30

```

```

WTF::Detail::CallableWrapper<WebCore::callOnIDBSerializationThreadAndWait(WTF::Function<void
(JSC::JSGlobalObject&)>&&>::$_4::operator()() const::'lambda'(), void>::call() + 150 (WebCore +
17805494) [0x7ff8371d00b6] 1-30
    30 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 131 (WebCore + 3703683) [0x7ff83645d383] 1-30
    30 WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()>
const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) + 2468
(JavaScriptCore + 1913572) [0x7ff8329d32e4] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *3 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
3
    <thread QoS background, process clamped, thread darwinbg, process darwinbg, process
dropped importance donation from Safari [896], IO tier 2, priority 4 (4)>
    *27 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
4-30

Thread 0x81e7 Thread name "WebCore: AsyncFileStream" 30 samples (1-30) priority 4-37
(base 4-37)
    <thread QoS user initiated (requested user initiated), process sudden termination dirty, process
unclamped, process received importance donation from Safari [896], IO tier 0, priority 37 (37)>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 9929) [0x7ff8328026c9] 1-30
    30 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253 (JavaScriptCore +
2055837) [0x7ff8329f5e9d] 1-30
    30 WTF::Detail::CallableWrapper<WebCore::callOnFileThread(WTF::Function<void
()>&&>::$_18::operator()() const::'lambda'(), void>::call() + 9 (WebCore + 22880921)
[0x7ff8376a7299] 1-30
    30 WebCore::callOnFileThread(WTF::Function<void ()>&&>::$_18::operator()()
const::'lambda'():operator()() const + 70 (WebCore + 22880998) [0x7ff8376a72e6] 1-30
    30 std::__1::unique_ptr<WTF::Function<void ()>,
std::__1::default_delete<WTF::Function<void ()> > > WTF::MessageQueue<WTF::Function<void ()>
>::waitForMessageFilteredWithTimeout<WTF::MessageQueue<WTF::Function<void ()>
>::waitForMessage():'lambda'(WTF::Function<void ()> const&)>(WTF::MessageQueueWaitResult&,
WTF::MessageQueue<WTF::Function<void ()> >::waitForMessage():'lambda'(WTF::Function<void
()> const&)&&, WTF::Seconds) + 139 (WebCore + 15384859) [0x7ff836f8111b] 1-30
    30 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 131 (WebCore + 3703683) [0x7ff83645d383] 1-30
    30 WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()>
const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) + 2468
(JavaScriptCore + 1913572) [0x7ff8329d32e4] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *3 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-3
    <thread QoS background, process clamped, thread darwinbg, process darwinbg, process
dropped importance donation from Safari [896], IO tier 2, priority 4 (4)>
    *27 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
4-30

```

Thread 0x2f193 Thread name "JavaScriptCore libpas scavenger" 30 samples (1-30) priority 4-37 (base 4-37)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, process received importance donation from Safari [896], IO tier 0, priority 37 (37)>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 scavenger_thread_main + 1509 (JavaScriptCore + 2621781) [0x7ff832a80155] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*3 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-3

<thread QoS background, process clamped, thread darwinbg, process darwinbg, process dropped importance donation from Safari [896], IO tier 2, priority 4 (4)>

*27 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-30

Binary Images:

0x10c92e000 - ??? com.apple.WebKit.Networking 18614 (18614.2.9.1.12)
<882EA5D7-21E4-3465-9AA8-5D443EC59EA5>
/Volumes/VOLUME/*/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.Networking.xpc/Contents/MacOS/com.apple.WebKit.Networking
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4)
<A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff832800000 - 0x7ff833e37fe3 com.apple.JavaScriptCore 18614 (18614.2.9.1.12)
<82FDCF2A-6738-30DD-B9BF-A12BB542565D>
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff8360d5000 - 0x7ff838704ffc com.apple.WebCore 18614 (18614.2.9.1.12)
<263FF621-C6AA-3B1F-AA9C-40807E6A3506>
/System/Library/Frameworks/WebKit.framework/Versions/A/Frameworks/WebCore.framework/Versions/A/WebCore
0x7ff918e00000 - 0x7ff919967ffc com.apple.WebKit 18614 (18614.2.9.1.12)
<7F5800E3-5019-33E3-8E96-A55D6C5ED327>
/System/Library/Frameworks/WebKit.framework/Versions/A/WebKit
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: com.apple.WebKit.WebContent [900]
UUID: 86A75BF3-CA58-3648-90DC-737571C63135
Path:
/Volumes/VOLUME/*/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.xpc/Contents/MacOS/com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 18614 (18614.2.9.1.12)
Build Version: 2
Project Name: WebKit
Source Version: 7614002009001012
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [896]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 60.96 MB
Time Since Fork: 25390s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x22e5 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 WebKit::XPCServiceMain(int, char const**) + 276 (WebKit + 2384792) [0x7ff919046398] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2404 Thread name "WebCore: Scrolling" 30 samples (1-30) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 9929) [0x7ff8328026c9] 1-30

```

30 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253 (JavaScriptCore +
2055837) [0x7ff8329f5e9d] 1-30
30 WTF::RunLoop::run() + 19 (JavaScriptCore + 1939283) [0x7ff8329d9753] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

```

Binary Images:

```

0x10d406000 - ??? com.apple.WebKit.WebContent 18614 (18614.2.9.1.12)
<86A75BF3-CA58-3648-90DC-737571C63135>
/Volumes/VOLUME/*/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.x
pc/Contents/MacOS/com.apple.WebKit.WebContent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-
4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff832800000 - 0x7ff833e37fe3 com.apple.JavaScriptCore 18614 (18614.2.9.1.12)
<82FDCF2A-6738-30DD-B9BF-A12BB542565D>
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff918e00000 - 0x7ff919967ffc com.apple.WebKit 18614 (18614.2.9.1.12)
<7F5800E3-5019-33E3-8E96-A55D6C5ED327>
/System/Library/Frameworks/WebKit.framework/Versions/A/WebKit
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      com.apple.WebKit.WebContent [4873]
UUID:        86A75BF3-CA58-3648-90DC-737571C63135
Path:
/Volumes/VOLUME/*/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.x
pc/Contents/MacOS/com.apple.WebKit.WebContent

```

Identifier: com.apple.WebKit.WebContent
Version: 18614 (18614.2.9.1.12)
Build Version: 2
Project Name: WebKit
Source Version: 7614002009001012
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [896]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 124.91 MB
Time Since Fork: 330s
Num samples: 30 (1-30)
CPU Time: <0.001s (131.3K cycles, 50.9K instructions, 2.58c/i)
Note: 1 idle work queue thread omitted

Thread 0x2e24f DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4) cpu time <0.001s (131.3K cycles, 50.9K instructions, 2.58c/i)
<thread QoS user interactive (requested user interactive), process sudden termination dirty,
process suppressed, timers tier 5 (throttled), IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 WebKit::XPCServiceMain(int, char const**) + 276 (WebKit + 2384792) [0x7ff919046398] 1-
30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x2e27d Thread name "WebCore: Scrolling" 30 samples (1-30) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden termination dirty,
process suppressed, timers tier 5 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 9929) [0x7ff8328026c9] 1-30
30 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253 (JavaScriptCore +
2055837) [0x7ff8329f5e9d] 1-30
30 WTF::RunLoop::run() + 19 (JavaScriptCore + 1939283) [0x7ff8329d9753] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-
30

Binary Images:

0x10b078000 - ??? com.apple.WebKit.WebContent 18614 (18614.2.9.1.12)
<86A75BF3-CA58-3648-90DC-737571C63135>
/Volumes/VOLUME/*/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.x
pc/Contents/MacOS/com.apple.WebKit.WebContent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-
4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff832800000 - 0x7ff833e37fe3 com.apple.JavaScriptCore 18614 (18614.2.9.1.12)
<82FDCF2A-6738-30DD-B9BF-A12BB542565D>
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff918e00000 - 0x7ff919967ffc com.apple.WebKit 18614 (18614.2.9.1.12)
<7F5800E3-5019-33E3-8E96-A55D6C5ED327>
/System/Library/Frameworks/WebKit.framework/Versions/A/WebKit
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: com.apple.WebKit.WebContent [4874]
UUID: 86A75BF3-CA58-3648-90DC-737571C63135
Path:
/Volumes/VOLUME/*/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.x
pc/Contents/MacOS/com.apple.WebKit.WebContent
Identifier: com.apple.WebKit.WebContent
Version: 18614 (18614.2.9.1.12)
Build Version: 2
Project Name: WebKit
Source Version: 7614002009001012
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: Safari [896]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 175.05 MB

Time Since Fork: 323s

Num samples: 30 (1-30)

CPU Time: 0.002s (5.2M cycles, 2.9M instructions, 1.81c/i)

Note: 2 idle work queue threads omitted

Thread 0x2e31e DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46 (base 46) cpu time <0.001s (1905.8K cycles, 706.8K instructions, 2.70c/i)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 WebKit::XPCServiceMain(int, char const**) + 276 (WebKit + 2384792) [0x7ff919046398] 1-30

30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30

30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2e4fc Thread name "JavaScriptCore libpas scavenger" 30 samples (1-30) priority 37 (base 37) cpu time 0.002s (3.3M cycles, 2.2M instructions, 1.52c/i)

<thread QoS user initiated (requested user initiated), process sudden termination dirty, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

11 scavenger_thread_main + 1739 (JavaScriptCore + 2622011) [0x7ff832a8023b] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-11

*11 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-11

9 scavenger_thread_main + 1509 (JavaScriptCore + 2621781) [0x7ff832a80155] 12-20

9 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 12-20

*9 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 12-20

10 scavenger_thread_main + 1739 (JavaScriptCore + 2622011) [0x7ff832a8023b] 21-30

10 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 21-30

*10 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 21-30

Thread 0x2e54f Thread name "WebCore: Scrolling" 30 samples (1-30) priority 46 (base 46)

```

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO
tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 9929) [0x7ff8328026c9] 1-30
30 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253 (JavaScriptCore +
2055837) [0x7ff8329f5e9d] 1-30
30 WTF::RunLoop::run() + 19 (JavaScriptCore + 1939283) [0x7ff8329d9753] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

```

Thread 0x2e554 Thread name "WebCore: ServiceWorker" 30 samples (1-30) priority 37
(base 37)
<thread QoS user initiated (requested user initiated), process sudden termination dirty, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 9929) [0x7ff8328026c9] 1-30
30 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253 (JavaScriptCore +
2055837) [0x7ff8329f5e9d] 1-30
30 WebCore::WorkerOrWorkletThread::workerOrWorkletThread() + 393 (WebCore +
36177513) [0x7ff838355669] 1-30
30 WebCore::WorkerDedicatedRunLoop::run(WebCore::WorkerOrWorkletGlobalScope*) +
243 (WebCore + 36196771) [0x7ff83835a1a3] 1-30
30
WebCore::WorkerDedicatedRunLoop::runInMode(WebCore::WorkerOrWorkletGlobalScope*,
WebCore::ModePredicate const&) + 428 (WebCore + 36197212) [0x7ff83835a35c] 1-30
30 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 131 (WebCore + 3703683) [0x7ff83645d383] 1-30
30 WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()>
const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) + 2295
(JavaScriptCore + 1913399) [0x7ff8329d3237] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

```

Binary Images:

```

0x10bdc5000 - ??? com.apple.WebKit.WebContent 18614 (18614.2.9.1.12)
<86A75BF3-CA58-3648-90DC-737571C63135>
/Volumes/VOLUME/*/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.x
pc/Contents/MacOS/com.apple.WebKit.WebContent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

```

```

0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-
4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff832800000 - 0x7ff833e37fe3 com.apple.JavaScriptCore 18614 (18614.2.9.1.12)
<82FDCF2A-6738-30DD-B9BF-A12BB542565D>
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff8360d5000 - 0x7ff838704ffc com.apple.WebCore 18614 (18614.2.9.1.12)
<263FF621-C6AA-3B1F-AA9C-40807E6A3506>
/System/Library/Frameworks/WebKit.framework/Versions/A/Frameworks/WebCore.framework/Ve
rsions/A/WebCore
0x7ff918e00000 - 0x7ff919967ffc com.apple.WebKit 18614 (18614.2.9.1.12)
<7F5800E3-5019-33E3-8E96-A55D6C5ED327>
/System/Library/Frameworks/WebKit.framework/Versions/A/WebKit
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

```

```

Process:      com.apple.WebKit.WebContent [4881]
UUID:        86A75BF3-CA58-3648-90DC-737571C63135
Path:
/Volumes/VOLUME/*/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.x
pc/Contents/MacOS/com.apple.WebKit.WebContent
Identifier:   com.apple.WebKit.WebContent
Version:      18614 (18614.2.9.1.12)
Build Version: 2
Project Name: WebKit
Source Version: 7614002009001012
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
Responsible:  Safari [896]
UID:          502
Sudden Term:  Tracked (allows idle exit)
Footprint:    4080 KB
Time Since Fork: 284s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted

```

Thread 0x2e561 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4

(base 4)

```
<thread QoS user interactive (requested user interactive), process sudden termination dirty,
process suppressed, timers tier 5 (throttled), IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 WebKit::XPCServiceMain(int, char const**) + 276 (WebKit + 2384792) [0x7ff919046398] 1-
30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Binary Images:

```
0x10fc8b000 - ??? com.apple.WebKit.WebContent 18614 (18614.2.9.1.12)
<86A75BF3-CA58-3648-90DC-737571C63135>
/Volumes/VOLUME/*/WebKit.framework/Versions/A/XPCServices/com.apple.WebKit.WebContent.x
pc/Contents/MacOS/com.apple.WebKit.WebContent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-
4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff918e00000 - 0x7ff919967ffc com.apple.WebKit 18614 (18614.2.9.1.12)
<7F5800E3-5019-33E3-8E96-A55D6C5ED327>
/System/Library/Frameworks/WebKit.framework/Versions/A/WebKit
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: com.logi.options.hidfilter [340]
UUID: 287D680B-D8BC-3D41-BA7D-A56E70437817
Path: /Library/SystemExtensions/*/com.logi.options.hidfilter
Identifier: com.logi.options.hidfilter
Version: 1.0.5914 (5914)
```


Team ID: QED4VVPZWA
Shared Cache: 96279E0D-A7FE-3F36-9F08-1C7351817539 slid base address 0x7ff810ffe000, slide 0x10ffe000 (DriverKit)
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 964 KB
Time Since Fork: 25443s
Num samples: 30 (1-30)
CPU Time: <0.001s (1467.4K cycles, 497.2K instructions, 2.95c/i)
Note: 2 idle work queue threads omitted

Thread 0x8f7 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 <redacted> + 51 (libdispatch.dylib + 110698) [0x7ff8112b906a] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 30022) [0x7ff811399546] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10734b000 - ??? com.logi.options.hidfilter 1.0.5914 (5914) <287D680B-D8BC-3D41-BA7D-A56E70437817> /Library/SystemExtensions/*/com.logi.options.hidfilter
0x7ff81129e000 - 0x7ff8112edfff libdispatch.dylib (1412) <56DFC334-B9F9-307A-9E68-71974D8B88ED> /System/DriverKit/usr/lib/system/libdispatch.dylib
0x7ff811392000 - 0x7ff8113d1ff7 libsystem_kernel.dylib (8792.41.9) <89CBF754-3AF2-3ABE-926C-48F37F63582A> /System/DriverKit/usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: CommCenter [482]
UUID: 4B157F63-60EB-3074-9B04-83E5B373959F
Path: /System/Library/Frameworks/CoreTelephony.framework/Support/CommCenter
Codesigning ID: com.apple.CommCenter
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5064 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xdba DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (CommCenter + 520562) [0x10e50a172] 1-30
30 ??? (CommCenter + 521499) [0x10e50a51b] 1-30

```

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0xffe 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libATCommandStudioDynamic.dylib + 21854) [0x7ff92b2e755e] 1-30
30 ??? (libATCommandStudioDynamic.dylib + 24567) [0x7ff92b2e7ff7] 1-30
30 ??? (libATCommandStudioDynamic.dylib + 24903) [0x7ff92b2e8147] 1-30
30 ??? (libATCommandStudioDynamic.dylib + 22737) [0x7ff92b2e78d1] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x10b9 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (CommCenter + 4972764) [0x10e9490dc] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x10c5 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libTelephonyIOKitDynamic.dylib + 30356) [0x7ffb3463a694] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30

```

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10e48b000 - 0x10ec7afff CommCenter (10104.1) <4B157F63-60EB-3074-9B04-83E5B373959F>
/System/Library/Frameworks/CoreTelephony.framework/Support/CommCenter
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff92b2e2000 - 0x7ff92b325ff7 libATCommandStudioDynamic.dylib (2124)
<45B0B49C-8130-3DBD-A90D-9DF07B3E88AB> /usr/lib/libATCommandStudioDynamic.dylib
0x7ffb34633000 - 0x7ffb3463fff7 libTelephonyIOKitDynamic.dylib (5758) <6118A340-F865-3606-B779-D1CB7104C86E> /usr/lib/libTelephonyIOKitDynamic.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: commerce [599]

UUID: 6D533E31-66F4-3D85-B3F1-5629D1057FE8

Path:

/System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/commerce

Codesigning ID: com.apple.commerce

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked

Footprint: 5376 KB

Time Since Fork: 25433s

Num samples: 30 (1-30)

CPU Time: <0.001s (90.8K cycles, 35.6K instructions, 2.55c/i)

Note: 1 idle work queue thread omitted

Thread 0x128e 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested utility), process sudden termination clean, thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (commerce + 112332) [0x10bc046cc] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 <patched truncated backtrace> 1-30

```

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x15d0 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10bbe9000 - 0x10be68fff commerce (713.1.5) <6D533E31-66F4-
3D85-B3F1-5629D1057FE8>
/System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/commerce
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-
26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

Process: configd [100]

UUID: 673054C2-1A1D-39A0-A047-3BDF381C0756
Path: /usr/libexec/configd
Codesigning ID: com.apple.configd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 3812 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: <0.001s (455.4K cycles, 165.8K instructions, 2.75c/i)
Note: 2 idle work queue threads omitted

Thread 0x37f DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31) cpu time <0.001s (95.5K cycles, 38.0K instructions, 2.52c/i)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (configd + 16102) [0x100b17ee6] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x47f Thread name "InterfaceNamer thread" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (configd + 88266) [0x100b298ca] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x48b 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```

30 pppcntl_run_thread + 663 (PPPController + 47883) [0x100ca3b0b] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x492 Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x4b0 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 captived_thread + 260 (CaptiveNetworkSupport + 20781) [0x100d2312d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x5d9 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (EAPOLController + 23028) [0x100bf39f4] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

0x100b14000 - 0x100b87fff configd (1241.40.2)
<673054C2-1A1D-39A0-A047-3BDF381C0756> /usr/libexec/configd
0x100bee000 - 0x100bfdfff com.apple.SystemConfiguration.EAPOLController 14.0.0
(14.0) <C1ABD13F-2195-30D6-92ED-EB481B2B1B61>
/System/Library/SystemConfiguration/EAPOLController.bundle/Contents/MacOS/EAPOLController
0x100c98000 - 0x100cdbfff com.apple.SystemConfiguration.PPPController 1.10
(1.10) <AA9442F3-0D4E-395A-9A32-18F41C268293>
/System/Library/SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController
0x100d1e000 - 0x100d49fff com.apple.SystemConfiguration.CaptiveNetworkSupport
16.0.0 (1.0) <989A59CD-E740-3556-81EA-0EF8873758D7>
/System/Library/SystemConfiguration/CaptiveNetworkSupport.bundle/Contents/MacOS/CaptiveNe
tworkSupport
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: contactsd [506]
UUID: 8F5BCAF7-65B6-3DF1-9936-F3E250E8EF1C
Path: /System/Library/Frameworks/Contacts.framework/Support/contactsd
Codesigning ID: com.apple.contactsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7568 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xf38 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (contactsd + 35544) [0x10f7abad8] 1-30
30 ??? (contactsd + 27740) [0x10f7a9c5c] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30

```

30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x10f7a3000 - 0x10f7bafff contactsd (3579) <8F5BCAF7-65B6-3DF1-
9936-F3E250E8EF1C> /System/Library/Frameworks/Contacts.framework/Support/contactsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      contactsdonationagent [1772]
UUID:        C71B61FF-3B45-3F84-A7C6-0FB09954F114
Path:
/System/Library/PrivateFrameworks/ContactsDonation.framework/Versions/A/Support/contactsdonationagent
Codesigning ID:  com.apple.contacts.donation-agent
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:        launchd [1]
UID:           502
Sudden Term:   Tracked (allows idle exit)
Footprint:     4528 KB
Time Since Fork: 22997s
Num samples:   30 (1-30)
Note:          1 idle work queue thread omitted

```

```

Thread 0x92fd  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (contactsdonationagent + 12957) [0x1065de29d] 1-30

```



```
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Binary Images:

```
0x1065db000 - 0x106622fff contactsdonationagent (1101) <C71B61FF-3B45-
3F84-A7C6-0FB09954F114>
/System/Library/PrivateFrameworks/ContactsDonation.framework/Versions/A/Support/contactsdo
nationagent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:    containermanagerd [286]
UUID:      5FDFAB67-61D2-3410-A47C-57941F118CE1
Path:      /usr/libexec/containermanagerd
Codesigning ID:  com.apple.containermanagerd
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:      launchd [1]
UID:         0
Sudden Term:  Tracked (allows idle exit)
Footprint:   1536 KB
Time Since Fork: 25445s
Num samples:  30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0x67f  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
```

darwinbg, process darwinbg, IO tier 2>

```
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (containermanagerd + 16183) [0x10c32af37] 1-30
30 ??? (ContainerManagerCommon + 177369) [0x7ffb190514d9] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Binary Images:

```
0x10c327000 - 0x10c32efff containermanagerd (477.40.5) <5FDFAB67-
61D2-3410-A47C-57941F118CE1> /usr/libexec/containermanagerd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffb19026000 - 0x7ffb19121ffb com.apple.ContainerManagerCommon (477.40.5)
<EA14C84D-23E0-33CD-ABD1-554849EB7531>
/System/Library/PrivateFrameworks/ContainerManagerCommon.framework/Versions/A/Container
ManagerCommon
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: containermanagerd [295]
UUID: 5FDFAB67-61D2-3410-A47C-57941F118CE1
Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 1344 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x6f0 30 samples (1-30) priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (containermanagerd + 16183) [0x105eedf37] 1-30
30 ??? (ContainerManagerCommon + 177369) [0x7ffb190514d9] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x105eea000 - 0x105ef1fff containermanagerd (477.40.5) <5FDFAB67-
61D2-3410-A47C-57941F118CE1> /usr/libexec/containermanagerd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffb19026000 - 0x7ffb19121ffb com.apple.ContainerManagerCommon (477.40.5)
<EA14C84D-23E0-33CD-ABD1-554849EB7531>
/System/Library/PrivateFrameworks/ContainerManagerCommon.framework/Versions/A/Container
ManagerCommon
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process: containermanagerd [448]
UUID: 5FDFAB67-61D2-3410-A47C-57941F118CE1
Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5968 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

```

Thread 0xcca DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (containermanagerd + 16183) [0x103cf6f37] 1-30

30 ??? (ContainerManagerCommon + 177369) [0x7ffb190514d9] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x103cf3000 - 0x103cfafff containermanagerd (477.40.5) <5FDFAB67-61D2-3410-A47C-57941F118CE1> /usr/libexec/containermanagerd

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ffb19026000 - 0x7ffb19121ffb com.apple.ContainerManagerCommon (477.40.5) <EA14C84D-23E0-33CD-ABD1-554849EB7531> /System/Library/PrivateFrameworks/ContainerManagerCommon.framework/Versions/A/ContainerManagerCommon

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: containermanagerd [971]

UUID: 5FDFAB67-61D2-3410-A47C-57941F118CE1

Path: /usr/libexec/containermanagerd

Codesigning ID: com.apple.containermanagerd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 89

Sudden Term: Tracked (allows idle exit)

Footprint: 972 KB

Time Since Fork: 25377s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

```
Thread 0x273a 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (containermanagerd + 16183) [0x104463f37] 1-30
30 ??? (ContainerManagerCommon + 177369) [0x7ffb190514d9] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Binary Images:

```
0x104460000 - 0x104467fff containermanagerd (477.40.5) <5FDFAB67-
61D2-3410-A47C-57941F118CE1> /usr/libexec/containermanagerd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffb19026000 - 0x7ffb19121ffb com.apple.ContainerManagerCommon (477.40.5)
<EA14C84D-23E0-33CD-ABD1-554849EB7531>
/System/Library/PrivateFrameworks/ContainerManagerCommon.framework/Versions/A/Container
ManagerCommon
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: ContainerMetadataExtractor [660]
UUID: E7902542-9A59-31CF-A187-51232C237CF3
Path:
/System/Library/PrivateFrameworks/iCloudDriveService.framework/XPCServices/ContainerMetadat
aExtractor.xpc/Contents/MacOS/ContainerMetadataExtractor
Identifier: com.apple.CloudDocsDaemon.container-metadata-extractor
Version: 1.0 (1177.40.40)
Build Version: 23
Project Name: CloudDocs_executables
Source Version: 1177040040000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
Responsible: bird [474]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2144 KB
Time Since Fork: 25431s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1580 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (ContainerMetadataExtractor + 16406) [0x107caa016] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x107ca6000 - 0x107cb5fff com.apple.CloudDocsDaemon.container-metadata-extractor 1.0 (1177.40.40) <E7902542-9A59-31CF-A187-51232C237CF3>
/System/Library/PrivateFrameworks/iCloudDriveService.framework/XPCServices/ContainerMetadataExtractor.xpc/Contents/MacOS/ContainerMetadataExtractor
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2)
<38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: contentlinkingd [1218]
UUID: F4D87904-C285-3091-83BB-06507CFD14D5
Path: /System/Library/PrivateFrameworks/Synapse.framework/Support/contentlinkingd
Codesigning ID: com.apple.synapse.contentlinkingd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1752 KB
Time Since Fork: 25119s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3bb4 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (contentlinkingd + 13566) [0x10d0264fe] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:
0x10d023000 – 0x10d02efff contentlinkingd (81) <F4D87904-C285-
3091-83BB-06507CFD14D5>
/System/Library/PrivateFrameworks/Synapse.framework/Support/contentlinkingd
0x7ff818a3a000 – 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 – 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ContextService [693]
UUID: 573772DF-DC6C-3466-98EF-FA2AD781FDA0
Path:
/System/Library/PrivateFrameworks/ContextKit.framework/Versions/A/XPCServices/ContextService.xpc/Contents/MacOS/ContextService
Identifier: com.apple.siri.context.service
Version: 1.0 (1)
Build Version: 343
Project Name: Context
Source Version: 2750000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4528 KB
Time Since Fork: 25430s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x172d 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10fe2d000 - ??? com.apple.siri.context.service 1.0 (1) <573772DF-DC6C-3466-98EF-FA2AD781FDA0>
/System/Library/PrivateFrameworks/ContextKit.framework/Versions/A/XPCServices/ContextService.xpc/Contents/MacOS/ContextService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ContextStoreAgent [487]
UUID: 7E277DAA-74D9-3260-906A-36FFBBF2C07E

Path:
/System/Library/PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/ContextStoreAgent
Codesigning ID: com.apple.ContextStoreAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4384 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xe06 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (ContextStoreAgent + 17448) [0x10c1a9428] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:
0x10c1a5000 - 0x10c1b4fff ContextStoreAgent (1819.4.0.3.1) <7E277DAA-
74D9-3260-906A-36FFBBF2C07E>
/System/Library/PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/ContextStoreAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: contextstored [204]
UUID: 1378E0E7-B74F-3650-9B13-81C8DDDADC61
Path:

/System/Library/PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/contextstored

Codesigning ID: com.apple.contextstored

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 3912 KB

Time Since Fork: 25446s

Num samples: 30 (1-30)

Note: 2 idle work queue threads omitted

Thread 0x4a7 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (contextstored + 24911) [0x10eebd14f] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10eeb7000 - 0x10eec6fff contextstored (1819.4.0.3.1) <1378E0E7-B74F-
3650-9B13-81C8DDDACD61>

/System/Library/PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/contextstored

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ContinuityCaptureAgent [429]

UUID: BA92ED33-BFD6-3BEB-BA7F-C5F51250FB64

Path: /usr/libexec/ContinuityCaptureAgent

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 6640 KB

Time Since Fork: 25436s

Num samples: 30 (1-30)

CPU Time: <0.001s (412.2K cycles, 220.5K instructions, 1.87c/i)

Note: 2 idle work queue threads omitted

Thread 0xd78 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0xde9 Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested utility), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000) [0x7ff82245e328] 1-30

30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-30

30 <patched truncated backtrace> 1-30

30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30

*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x1a72 Thread name "caulk.messenger.shared:high" 30 samples (1-30) priority 4 (base 4)

<thread QoS background, process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000) [0x7ff82245e328] 1-30

30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-30

30 <patched truncated backtrace> 1-30

30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30

*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

```
0x1077ef000 - ??? ContinuityCaptureAgent <BA92ED33-BFD6-3BEB-BA7F-C5F51250FB64> /usr/libexec/ContinuityCaptureAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115) <43ED8C13-59DF-3C8D-B4D2-AEE44E4939B9> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: ControlCenter (Control Center) [438]
UUID: 838F1480-BB8A-3A63-9DE0-64AAE4A03226
Path: /System/Library/CoreServices/ControlCenter.app/Contents/MacOS/ControlCenter
Identifier: com.apple.controlcenter
Version: 1.0 (309.1)
Build Version: 1
Project Name: ControlCenter
Source Version: 3090010000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 23.42 MB
Time Since Fork: 25436s
Num samples: 30 (1-30)
CPU Time: <0.001s (1079.0K cycles, 976.5K instructions, 1.10c/i)
Note: 2 idle work queue threads omitted
```

```
Thread 0xc91 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46
(base 46) cpu time <0.001s (995.9K cycles, 951.1K instructions, 1.05c/i)
<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO
tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (ControlCenter + 37301) [0x1045731b5] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
```

```

30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-
30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0xeb8 Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 19 (base 19)

```

<thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

```

Thread 0xf3c Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)

```

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO
tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Thread 0xf74 Thread name "AirPlayDACP" 30 samples (1-30) priority 31 (base 31)

```

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```

```
30 ??? (AirPlayReceiver + 576894) [0x7ffa37043d7e] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Binary Images:

```
0x10456a000 - 0x104a1dfff com.apple.controlcenter 1.0 (309.1) <838F1480-
BB8A-3A63-9DE0-64AAE4A03226>
/System/Library/CoreServices/ControlCenter.app/Contents/MacOS/ControlCenter
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-
EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115) <43ED8C13-
59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-
3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
0x7ffa36fb7000 - 0x7ffa370b6ffe com.apple.AirPlayReceiver 2.0 (665.13.1) <DF4449FF-
AF6C-3D79-AB2D-24D13C57BF28>
/System/Library/PrivateFrameworks/AirPlayReceiver.framework/Versions/A/AirPlayReceiver
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-
155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread
```

```
Process:      Core Audio Driver (EcamLiveAud (com.apple.audio.Core-Audio-Driver-Service)
[303])
UUID:        AED29E73-74EA-37BE-AAD9-5FD95C636FDE
Path:        /System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Core-
Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
Identifier:   com.apple.audio.Core-Audio-Driver-Service
Version:     1.0 (1)
Build Version: 43
Project Name: AudioHAL
Source Version: 290068100010000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
```

Parent: launchd [1]
Responsible: coreaudiod [254]
UID: 202
Footprint: 19.86 MB
Time Since Fork: 25445s
Num samples: 30 (1-30)
CPU Time: <0.001s (1737.4K cycles, 802.8K instructions, 2.16c/i)
Note: 1 idle work queue thread omitted

Thread 0x72f DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4) cpu time <0.001s (1284.5K cycles, 598.5K instructions, 2.15c/i)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 153133) [0x10b73262d] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x732 Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x10b70d000 - 0x10b744fff com.apple.audio.Core-Audio-Driver-Service 1.0 (1)
<AED29E73-74EA-37BE-AAD9-5FD95C636FDE>
/System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Cor

```
e-Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
  0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
  0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-
4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
  0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
  0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
  0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
  0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115)
<43ED8C13-59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
  *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      Core Audio Driver (GoToAudioDev (com.apple.audio.Core-Audio-Driver-Service)
[311])
UUID:        AED29E73-74EA-37BE-AAD9-5FD95C636FDE
Path:
/System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Cor
e-Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
Identifier:   com.apple.audio.Core-Audio-Driver-Service
Version:      1.0 (1)
Build Version: 43
Project Name: AudioHAL
Source Version: 290068100010000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
Responsible:  coreaudiod [254]
UID:          202
Footprint:    1452 KB
Time Since Fork: 25445s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted
```

```
Thread 0x776 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 153133) [0x10c0d862d] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
```



```

30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

```

```

Thread 0x77c Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

```

Binary Images:

```

0x10c0b3000 - 0x10c0eafff com.apple.audio.CoreAudio-Driver-Service 1.0 (1)
<AED29E73-74EA-37BE-AAD9-5FD95C636FDE>
/System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Core
Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.CoreAudio-Driver-Service
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-
4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

```

0x7ff82245c000 – 0x7ff822481fff com.apple.audio.caulk 1.0 (115)
<43ED8C13-59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Core Audio Driver (Loom Backgro (com.apple.audio.Core-Audio-Driver-Service)
[312]
UUID: AED29E73-74EA-37BE-AAD9-5FD95C636FDE
Path:
/System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
Identifier: com.apple.audio.Core-Audio-Driver-Service
Version: 1.0 (1)
Build Version: 43
Project Name: AudioHAL
Source Version: 290068100010000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [254]
UID: 202
Footprint: 2116 KB
Time Since Fork: 25444s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x77e DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 153133) [0x107aa962d] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

1-30

```
Thread 0x781  Thread name "caulk.messenger.shared:17"  30 samples (1-30)  priority 4
(base 4)
<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)()>,
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x792  30 samples (1-30)  priority 4 (base 4)
<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 CAPThread::Entry(CAPThread*) + 123 (Loom Background Music Device + 98683)
[0x107bdd17b] 1-30
30 BGM_TaskQueue::RealTimeThreadProc(void*) + 86 (Loom Background Music Device +
59766) [0x107bd3976] 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x793  30 samples (1-30)  priority 4 (base 4)
<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 CAPThread::Entry(CAPThread*) + 123 (Loom Background Music Device + 98683)
[0x107bdd17b] 1-30
30 BGM_TaskQueue::NonRealTimeThreadProc(void*) + 90 (Loom Background Music Device +
60042) [0x107bd3a8a] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x794  30 samples (1-30)  priority 4 (base 4)
<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 CAPThread::Entry(CAPThread*) + 123 (Loom Background Music Device + 98683)
[0x107bdd17b] 1-30
30 BGM_TaskQueue::RealTimeThreadProc(void*) + 86 (Loom Background Music Device +
59766) [0x107bd3976] 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30
```

```
Thread 0x795 30 samples (1-30) priority 4 (base 4)
<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 CAPThread::Entry(CAPThread*) + 123 (Loom Background Music Device + 98683)
[0x107bdd17b] 1-30
30 BGM_TaskQueue::NonRealTimeThreadProc(void*) + 90 (Loom Background Music Device +
60042) [0x107bd3a8a] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xfffff800042c1d0] 1-30
```

Binary Images:

```
0x107a84000 - 0x107abbfff com.apple.audio.Core-Audio-Driver-Service 1.0 (1)
<AED29E73-74EA-37BE-AAD9-5FD95C636FDE>
/System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Core-
Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
0x107bc5000 - 0x107be6fff com.loom.com.bearisdriving.BGM.Driver 0.4.0-
SNAPSHOT-a4fc6da (1.0.0) <29E37BEE-D553-3DF9-8B8F-0C8D1453BD6A>
/Library/Audio/Plug-Ins/HAL/Loom Background Music Device.driver/Contents/MacOS/Loom
Background Music Device
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2)
<38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115)
<43ED8C13-59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: Core Sync [774]
UUID: 2D26A464-36A0-35CD-82FF-00BD490274FA
Path: /Applications/Utilities/Adobe Sync/*/Core Sync.app/Contents/MacOS/Core Sync
Identifier: com.adobe.accmac
Version: 6.1.0.10 (6.1.0.10)
Team ID: JQ525L2MZD
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
```

Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 26.34 MB
Time Since Fork: 25424s
Num samples: 30 (1-30)
CPU Time: 0.003s (8.1M cycles, 3.2M instructions, 2.56c/i)
Note: 6 idle work queue threads omitted

Thread 0x1bb1 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 135 (Core Sync + 13993) [0x108ef46a9] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2c88f DispatchQueue "NSOperationQueue 0x7fb26ab14ba0 (QOS: UNSPECIFIED)" (1087) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
30 _dispatch_async_redirect_invoke + 714 (libdispatch.dylib + 19343) [0x7ff818bf3b8f] 1-30
30 _dispatch_continuation_pop + 463 (libdispatch.dylib + 21760) [0x7ff818bf4500] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 65341) [0x7ff818bfef3d] 1-30
30 __NSOQSchedule_f + 182 (Foundation + 264835) [0x7ff819c83a83] 1-30
30 __NSOPERATIONQUEUE_IS_STARTING_AN_OPERATION__ + 17 (Foundation + 265143) [0x7ff819c83bb7] 1-30
30 -[NSOperation start] + 782 (Foundation + 265937) [0x7ff819c83ed1] 1-30

```

    30 __NSOPERATION_IS_INVOKING_MAIN__ + 17 (Foundation + 269274)
[0x7ff819c84bda] 1-30
    30 -[NSBlockOperation main] + 98 (Foundation + 269375) [0x7ff819c84c3f] 1-
30
    30 __NSBLOCKOPERATION_IS_CALLING_OUT_TO_A_BLOCK__ + 7 (Foundation +
269639) [0x7ff819c84d47] 1-30
    30 invocation function for block in gude::MacThreadPool::addWorker() + 86
(Core Sync + 12276469) [0x109aa62f5] 1-30
    30 gude::WorkSchedulerImpl::workerCallback() + 36 (Core Sync + 12140234)
[0x109a84eca] 1-30
    30 -[GUDERequestNSURL startWork] + 215 (Core Sync + 12363166)
[0x109abb59e] 1-30
    30 -[GUDERequestNSURL playRequest] + 329 (Core Sync + 12361519)
[0x109abaf2f] 1-30
    30 -[GUDERequestNSURL sendAndReceiveData:] + 487 (Core Sync +
12353539) [0x109ab9003] 1-30
    30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231)
[0x7ff818bf23af] 1-30
    30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686)
[0x7ff818d32636] 1-30
    *30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

```

```

Thread 0x2c890 DispatchQueue "NSOperationQueue 0x7fb26ab14ba0 (QoS: UNSPECIFIED)"
(1087) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
    30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
    30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
    30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
    30 _dispatch_async_redirect_invoke + 714 (libdispatch.dylib + 19343) [0x7ff818bf3b8f] 1-
30
    30 _dispatch_continuation_pop + 463 (libdispatch.dylib + 21760) [0x7ff818bf4500] 1-30
    30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
    30 _dispatch_block_async_invoke2 + 83 (libdispatch.dylib + 65341) [0x7ff818bfef3d]
1-30
    30 __NSOQSchedule_f + 182 (Foundation + 264835) [0x7ff819c83a83] 1-30
    30 __NSOPERATIONQUEUE_IS_STARTING_AN_OPERATION__ + 17 (Foundation +
265143) [0x7ff819c83bb7] 1-30
    30 -[NSOperation start] + 782 (Foundation + 265937) [0x7ff819c83ed1] 1-30
    30 __NSOPERATION_IS_INVOKING_MAIN__ + 17 (Foundation + 269274)
[0x7ff819c84bda] 1-30
    30 -[NSBlockOperation main] + 98 (Foundation + 269375) [0x7ff819c84c3f] 1-
30
    30 __NSBLOCKOPERATION_IS_CALLING_OUT_TO_A_BLOCK__ + 7 (Foundation +
269639) [0x7ff819c84d47] 1-30
    30 invocation function for block in gude::MacThreadPool::addWorker() + 86
(Core Sync + 12276469) [0x109aa62f5] 1-30
    30 gude::WorkSchedulerImpl::workerCallback() + 36 (Core Sync + 12140234)
[0x109a84eca] 1-30
    30 -[GUDERequestNSURL startWork] + 215 (Core Sync + 12363166)
[0x109abb59e] 1-30

```

```

30 -[GUDERequestNSURL playRequest] + 329 (Core Sync + 12361519)
[0x109abaf2f] 1-30
30 -[GUDERequestNSURL sendAndReceiveData:] + 487 (Core Sync +
12353539) [0x109ab9003] 1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231)
[0x7ff818bf23af] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686)
[0x7ff818d32636] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x1c21 Thread name "VulcanMsgRecv" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 243579)
[0x10cb7b77b] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 111801)
[0x10cb5b4b9] 1-30
30 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320
(VulcanMessage5.dylib + 47514) [0x10cb4b99a] 1-30
30 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib +
49994) [0x10cb4c34a] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) + 32
(VulcanMessage5.dylib + 96600) [0x10cb57958] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 96770) [0x10cb57a02] 1-30
30
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 40
(VulcanMessage5.dylib + 97706) [0x10cb57daa] 1-30
30 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib +
99183) [0x10cb5836f] 1-30
30 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 92549)
[0x10cb56985] 1-30
30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib +
94207) [0x10cb56fff] 1-30
30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(VulcanMessage5.dylib + 90479) [0x10cb5616f] 1-30
30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51
(VulcanMessage5.dylib + 89289) [0x10cb55cc9] 1-30
30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70
(VulcanMessage5.dylib + 89602) [0x10cb55e02] 1-30
30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(VulcanMessage5.dylib + 234354) [0x10cb79372] 1-30
30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-
30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05]
1-30

```

```
*30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062)
```

```
[0xffffffff8000406d7e] 1-30
```

```
*30 thread_block_reason + 192 (kernel + 1303280)
```

```
[0xffffffff800041a2f0] 1-30
```

```
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
```

```
*30 machine_switch_context + 219 (kernel + 2521131)
```

```
[0xffffffff800054382b] 1-30
```

```
Thread 0x1c32 Thread name "cs.actor.shell" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
```

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
```

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
```

```
30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810)
```

```
[0x1098b3bba] 1-30
```

```
30 musync::Actor::runWorker() + 243 (Core Sync + 15465) [0x108ef4c69] 1-30
```

```
30 boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 22303) [0x108ef671f]
1-30
```

```
30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30
```

```
30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
10158339) [0x1098a1103] 1-30
```

```
30
```

```
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped
_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 202 (Core
Sync + 10184866) [0x1098a78a2] 1-30
```

```
30 void
```

```
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_loc
k>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 10225892)
[0x1098b18e4] 1-30
```

```
30 <patched truncated backtrace> 1-30
```

```
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
```

```
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
```

```
1-30
```

```
Thread 0x1c33 Thread name "cs.actor.httpcontroller" 30 samples (1-30) priority 31 (base
31)
```

```
<thread QoS default (requested default), IO tier 0>
```

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
```

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
```

```
30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810)
```

```
[0x1098b3bba] 1-30
```

```
30 musync::Actor::runWorker() + 243 (Core Sync + 15465) [0x108ef4c69] 1-30
```

```
30 boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 22303) [0x108ef671f]
1-30
```

```
30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30
```

```
30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
```


10158339) [0x1098a1103] 1-30

30

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 202 (Core Sync + 10184866) [0x1098a78a2] 1-30

30 void

boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 10225892) [0x1098b18e4] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 __psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

1-30

Thread 0x1c34 Thread name "cs.worker.ActionExecutor" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810) [0x1098b3bba] 1-30

30 sync_core::execution::ActionExecutorImpl<std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > >::runWorker() + 181 (Core Sync + 16595937) [0x109ec4be1] 1-30

30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30

30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync + 10158339) [0x1098a1103] 1-30

30

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 202 (Core Sync + 10184866) [0x1098a78a2] 1-30

30 void

boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 10225892) [0x1098b18e4] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 __psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

1-30

Thread 0x1c35 Thread name "cs.actor.app" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810) [0x1098b3bba] 1-30

30 musync::Actor::runWorker() + 243 (Core Sync + 15465) [0x108ef4c69] 1-30

30 boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 22303) [0x108ef671f] 1-30

```

    30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30
    30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
10158339) [0x1098a1103] 1-30
    30
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped
_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 303 (Core
Sync + 10184967) [0x1098a7907] 1-30
    30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
    *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1c36  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (AsyncTaskExecutor::*)(),
AsyncTaskExecutor*> >(void*) + 59 (Core Sync + 9875147) [0x10985becb] 1-30
    30 AsyncTaskExecutor::asyncTaskHandler() + 120 (Core Sync + 9874088) [0x10985baa8] 1-
30
    30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x1c3a  Thread name "com.adobe.ngl-ProcessNglIngestEvents-0x70000aa53000"  30
samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>*> >(void*) + 59 (Core Sync + 15498395) [0x109db8c9b] 1-30
    30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::__execute() + 26 (Core Sync + 15640698) [0x109ddb87a] 1-30
    30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >):'lambda'():operator>() const + 71 (Core Sync + 15498075)
[0x109db8b5b] 1-30
    30 adobe::ngl::internal::NglIngestManager::ProcessNglIngestEvents() + 2391 (Core Sync +

```

14422339) [0x109cb2143] 1-30

30

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdcc3] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 __psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x1c3b Thread name "com.adobe.ngl-MonitorSuccessEventsThread-0x70000aad6000"

30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())> >::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())> >::*)> >(void*) + 59 (Core Sync + 15498395) [0x109db8c9b] 1-30

30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())> >::__execute() + 26 (Core Sync + 15640698) [0x109ddb87a] 1-30

30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())::operator()() const + 71 (Core Sync + 15498075) [0x109db8b5b] 1-30

30 adobe::ngl::internal::NglnIngestManager::MonitorSuccessEventsThread() + 917 (Core Sync + 14425055) [0x109cb2bdf] 1-30

30

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdcc3] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 __psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x1c3c Thread name "com.adobe.ngl-RecurringLogPosting-0x70000ab59000" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>>

```

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>*> >(void*) + 59 (Core Sync + 15498395) [0x109db8c9b] 1-30
    30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>::__execute() + 26 (Core Sync + 15640698) [0x109ddb87a] 1-30
    30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >>::'lambda'())::operator()() const + 71 (Core Sync + 15498075)
[0x109db8b5b] 1-30
    30 adobe::ngl::controller::NglController::RecurringLogPosting() + 2278 (Core Sync +
15409714) [0x109da3232] 1-30
    30
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++1.dylib + 48323) [0x7ff818ccdcc3] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 __psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

```

```

Thread 0x1c45  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 activatorProc(LiveType*) + 2125 (livetype + 123287) [0x110c04197] 1-30
30 boost::condition_variable::wait(boost::unique_lock<boost::mutex>&) + 64 (livetype +
376800) [0x110c41fe0] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 __psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

```

```

Thread 0x1c46  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 LTMessageHandlerProc(LiveType*) + 135 (livetype + 267803) [0x110c2761b] 1-30
30 boost::condition_variable::wait(boost::unique_lock<boost::mutex>&) + 64 (livetype +
376800) [0x110c41fe0] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 __psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

```

```

Thread 0x1c47  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```

```

30 timerProc(LiveType*) + 201 (livetype + 132909) [0x110c0672d] 1-30
30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 284 (livetype + 320740)
[0x110c344e4] 1-30
30
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped
_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 280
(livetype + 189908) [0x110c145d4] 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1c57 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46
(base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1c58 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 -[NSConnection run] + 126 (Foundation + 5813605) [0x7ff81a1ce565] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1c60 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

```

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x1c99 Thread name "com.adobe.ngl-RecurringProfileAndAuthStateCheck-
0x70000b283000" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>*> >(void*) + 59 (Core Sync + 15498395) [0x109db8c9b] 1-30
30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::__execute() + 26 (Core Sync + 15640698) [0x109ddb87a] 1-30
30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >):'lambda'():operator()() const + 71 (Core Sync + 15498075)
[0x109db8b5b] 1-30
30 adobe::ngl::controller::NglController::RecurringProfileAndAuthStateCheck() + 539 (Core
Sync + 15420315) [0x109da5b9b] 1-30

30
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdccc3] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

Thread 0x1c9a Thread name "com.adobe.ngl-AuthStatusFileWatcher-0x70000b306000" 30
samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,

```

std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>*> >(void*) + 59 (Core Sync + 15498395) [0x109db8c9b] 1-30
    30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>::__execute() + 26 (Core Sync + 15640698) [0x109ddb87a] 1-30
    30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >>::'lambda')::operator()() const + 71 (Core Sync + 15498075)
[0x109db8b5b] 1-30
    30 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 623 (Core Sync +
15634421) [0x109dd9ff5] 1-30
    30 adobe::ngl::internal::NglFileWatcher::StartWatching() + 436 (Core Sync + 15240544)
[0x109d79d60] 1-30
    30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
    30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x1ca6 Thread name "cs.actor.B54C5ABD62AA52720A495C53@AdobeID" 30 samples
(1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810)
[0x1098b3bba] 1-30
    30 musync::Actor::runWorker() + 243 (Core Sync + 15465) [0x108ef4c69] 1-30
    30 boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 22303) [0x108ef671f]
1-30
    30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30
    30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
10158339) [0x1098a1103] 1-30
    30
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped
_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 303 (Core
Sync + 10184967) [0x1098a7907] 1-30

```

30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30

*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1ca8 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, void

(ControlChannel::ANS::ANSPollThread::*)(), ControlChannel::ANS::ANSPollThread*> >(void*) + 59

(Core Sync + 17597859) [0x109fb95a3] 1-30

30 ControlChannel::ANS::ANSPollThread::threadFunc() + 896 (Core Sync + 17583884) [0x109fb5f0c] 1-30

30 bool ControlChannel::ANS::ANSPollThread::waitFor<std::__1::chrono::duration<long, std::__1::ratio<60l, 1l> > >(std::__1::chrono::duration<long, std::__1::ratio<60l, 1l> >) + 233

(Core Sync + 17595387) [0x109fb8bfb] 1-30

30 std::__1::cv_status

std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >

(std::__1::unique_lock<std::__1::mutex>&

std::__1::chrono::time_point<std::__1::chrono::steady_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > > const&) + 171 (Core Sync + 12719275) [0x109b124ab] 1-30

30

30

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdccc3] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x1ce1 Thread name

"cs.actor.subscriptionmanager.B54C5ABD62AA52720A495C53@AdobeID" 30 samples (1-30)

priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810) [0x1098b3bba] 1-30

30 musync::Actor::runWorker() + 243 (Core Sync + 15465) [0x108ef4c69] 1-30

30 boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 22303) [0x108ef671f] 1-30

30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30

30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync + 10158339) [0x1098a1103] 1-30

30

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 202 (Core Sync + 10184866) [0x1098a78a2] 1-30


```
30 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 10225892) [0x1098b18e4] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30
```

```
Thread 0x1ced Thread name "cs.actor.cclibraries" 30 samples (1-30) priority 31 (base 31)
cpu time <0.001s (691.9K cycles, 150.5K instructions, 4.60c/i)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810) [0x1098b3bba] 1-30
30 musync::Actor::runWorker() + 243 (Core Sync + 15465) [0x108ef4c69] 1-30
30 boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 22303) [0x108ef671f] 1-30
30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30
30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync + 10158339) [0x1098a1103] 1-30
30
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 303 (Core Sync + 10184967) [0x1098a7907] 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

```
Thread 0x1d2a Thread name "cs.actor.files" 30 samples (1-30) priority 31 (base 31) cpu
time <0.001s (2.1M cycles, 1447.7K instructions, 1.46c/i)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810) [0x1098b3bba] 1-30
30 musync::Actor::runWorker() + 243 (Core Sync + 15465) [0x108ef4c69] 1-30
30 boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 22303) [0x108ef671f] 1-30
30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30
30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync + 10158339) [0x1098a1103] 1-30
30
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 303 (Core Sync + 10184967) [0x1098a7907] 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

Thread 0x1d2b Thread name "cs.actor.cloudnative" 30 samples (1-30) priority 31 (base 31)
cpu time <0.001s (1157.7K cycles, 277.8K instructions, 4.17c/i)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810)
[0x1098b3bba] 1-30
30 musync::Actor::runWorker() + 243 (Core Sync + 15465) [0x108ef4c69] 1-30
30 boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 22303) [0x108ef671f]
1-30
30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30
30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
10158339) [0x1098a1103] 1-30
30
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_
_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 303 (Core
Sync + 10184967) [0x1098a7907] 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1d2c Thread name "cs.actor.dcxhttp.files.B54C5ABD62AA52720A495C53@AdobeID"
30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810)
[0x1098b3bba] 1-30
30 musync::Actor::runWorker() + 243 (Core Sync + 15465) [0x108ef4c69] 1-30
30 boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 22303) [0x108ef671f]
1-30
30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30
30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
10158339) [0x1098a1103] 1-30
30
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_
_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 202 (Core
Sync + 10184866) [0x1098a78a2] 1-30
30 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_lo
ck>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 10225892)
[0x1098b18e4] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

Thread 0x1d2d Thread name
"cs.actor.dcxhttp.cloudnative.B54C5ABD62AA52720A495C53@AdobeID" 30 samples (1-30)
priority 31 (base 31)

```

<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810)
[0x1098b3bba] 1-30
30 musync::Actor::runWorker() + 243 (Core Sync + 15465) [0x108ef4c69] 1-30
30 boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 22303) [0x108ef671f]
1-30
30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30
30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
10158339) [0x1098a1103] 1-30
30
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped
_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 202 (Core
Sync + 10184866) [0x1098a78a2] 1-30
30 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_loc
k>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 10225892)
[0x1098b18e4] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

```

```

Thread 0x1d2e 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, std::__1::function<void ()>>>(void*) + 51
(Core Sync + 6850421) [0x109579775] 1-30
30 AdobeDCX::Timer::generateExecFunction(std::__1::shared_ptr<AdobeDCX::Timer::Impl>
const&, bool)::'lambda'::operator()() const + 144 (Core Sync + 4956744) [0x1093ab248] 1-30
30 std::__1::cv_status
std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>> > >
(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l>>> const&) + 171 (Core Sync + 12719275) [0x109b124ab] 1-
30
30 std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdccc] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

```

Thread 0x1d2f Thread name "cs.actor.asset_store.files" 30 samples (1-30) priority 31 (base

```

31)
  <thread QoS default (requested default), IO tier 0>
  30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
  30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
  30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810)
[0x1098b3bba] 1-30
  30 musync::Actor::runWorker() + 243 (Core Sync + 15465) [0x108ef4c69] 1-30
  30 boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::$_0,
void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 22303) [0x108ef671f]
1-30
  30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30
  30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
10158339) [0x1098a1103] 1-30
  30
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped
_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 202 (Core
Sync + 10184866) [0x1098a78a2] 1-30
  30 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_loc
k>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 10225892)
[0x1098b18e4] 1-30
  30 <patched truncated backtrace> 1-30
  30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
  *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

Thread 0x1d31 30 samples (1-30) priority 31 (base 31)
  <thread QoS default (requested default), IO tier 0>
  30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
  30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
  30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, std::__1::function<void ()>>>(void*) + 51
(Core Sync + 6850421) [0x109579775] 1-30
  30 AdobeDCX::Timer::generateExecFunction(std::__1::shared_ptr<AdobeDCX::Timer::Impl>
const&, bool):'lambda'::operator()() const + 144 (Core Sync + 4956744) [0x1093ab248] 1-30
  30 std::__1::cv_status
std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>> > >
(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l>>> const&) + 171 (Core Sync + 12719275) [0x109b124ab] 1-
30
  30 std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdccc3] 1-30
  30 <patched truncated backtrace> 1-30
  30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
  *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

```

Thread 0x1d32 Thread name "cs.actor.asset_store.cloudnative" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810) [0x1098b3bba] 1-30

30 musync::Actor::runWorker() + 243 (Core Sync + 15465) [0x108ef4c69] 1-30

30 boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 22303) [0x108ef671f] 1-30

30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30

30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync + 10158339) [0x1098a1103] 1-30

30

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 303 (Core Sync + 10184967) [0x1098a7907] 1-30

30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30

*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1a9b2 Thread name "cs.longpoll.B54C5ABD62AA52720A495C53@AdobeID" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810) [0x1098b3bba] 1-30

30

std::__1::__function::__func<AdobeACSL::ACSLSyncServerLongPoll::HookLongPollNotification(AdobeACSL::ACSLLEntry&):\$_3, std::__1::allocator<AdobeACSL::ACSLSyncServerLongPoll::HookLongPollNotification(AdobeACSL::ACSLLEntry&):\$_3>, void ()>::operator()() + 62 (Core Sync + 13534380) [0x109bd94ac] 1-30

30 AdobeACSL::ACSLSyncServerLongPoll::LongPollProcessor(AdobeACSL::ACSLLEntry) + 3504 (Core Sync + 13504624) [0x109bd2070] 1-30

30 AdobeACSL::ACSLSyncServerInf::DoLongPoll(AdobeACSL::ACSLAuthHandle, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >&, AdobeACSL::SubscriptionData&, bool) + 751 (Core Sync + 13430555) [0x109bbff1b] 1-30

30 AdobeACSL::ACSLSyncServerInf::doLongPollRequest(AdobeACSL::ACSLAuthHandle, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >&, skye::ims::BearerToken, AdobeACSL::SubscriptionData&) + 944 (Core Sync + 13434826) [0x109bc0fca] 1-30

30

AdobeACSL::ACSLSyncServerInf::waitForRequestToComplete(std::__1::shared_ptr<AdobeACSL::SkyeFacadeRequest>) + 119 (Core Sync + 13390647) [0x109bb6337] 1-30

30 AdobeACSL::SkyeFacadeRequest::waitForResponse() + 25 (Core Sync + 13625381) [0x109bef825] 1-30

30 AdobeACSL::SynchronousRequestContext::waitForCompletion() + 82 (Core Sync + 13569014) [0x109be1bf6] 1-30

```

    30 boost::condition_variable::wait(boost::unique_lock<boost::mutex>&) + 64 (Core
Sync + 779136) [0x108faf380] 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xfffffff80036c01b0] 1-30

Thread 0x1a9b4 Thread name "cs.monitor.Ticker" 30 samples (1-30) priority 31 (base 31)
cpu time <0.001s (465.7K cycles, 145.0K instructions, 3.21c/i)
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810)
[0x1098b3bba] 1-30
    30 sibcrux::FileSysMon::SleeperThreadFunc() + 252 (Core Sync + 15828116) [0x109e09494]
1-30
    30 sibcrux::MacFileSysMon::monitorTick(sibcrux::SibTermErr&,
sibcrux::SIB::CStringT<char16_t, sibcrux::SIB::SibStrTrait<char16_t,
sibcrux::SIB::ChTraitsSingle<char16_t> > >&) + 29 (Core Sync + 15910945) [0x109e1d821] 1-30
    30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffffff80003cc210] 1-
30

Thread 0x1a9b5 Thread name "cs.monitor.ChangeTracker" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 boost::(anonymous namespace)::thread_proxy(void*) + 80 (Core Sync + 10234810)
[0x1098b3bba] 1-30
    30 boost::detail::thread_data<sibcrux::FileSysMon::Start(sibcrux::SIB::CStringT<char16_t,
sibcrux::SIB::SibStrTrait<char16_t, sibcrux::SIB::ChTraitsSingle<char16_t> > > const&,
sibcrux::SibTermErr&, sibcrux::SIB::CStringT<char16_t, sibcrux::SIB::SibStrTrait<char16_t,
sibcrux::SIB::ChTraitsSingle<char16_t> > >&>::$_0>::run() + 107 (Core Sync + 15836689)
[0x109e0b611] 1-30
    30 boost::asio::io_context::run() + 46 (Core Sync + 10158108) [0x1098a101c] 1-30
    30 boost::asio::detail::scheduler::run(boost::system::error_code&) + 209 (Core Sync +
10158339) [0x1098a1103] 1-30
    30
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped
_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 202 (Core
Sync + 10184866) [0x1098a78a2] 1-30
    30 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_loc
k>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 10225892)

```

[0x1098b18e4] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

1-30

Binary Images:

0x108ef1000 - 0x10a674fff com.adobe.accmac 6.1.0.10 (6.1.0.10) <2D26A464-36A0-35CD-82FF-00BD490274FA> /Applications/Utilities/Adobe Sync/*/Core Sync.app/Contents/MacOS/Core Sync

0x10cb40000 - 0x10cb93fff VulkanMessage5.dylib (0) <38F20070-679B-3C9E-B039-9E469AE16A4B> /Applications/Utilities/Adobe Sync/*/Core Sync.app/Contents/Frameworks/VulkanMessage5.dylib

0x110be6000 - 0x110c5dfff com.adobe.livetype 1.3.10 (1.3.10) <BDF0D85F-D257-30E9-8AFD-2C7BFC41EACB> /Applications/Utilities/Adobe Sync/*/livetype.framework/Versions/A/livetype

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

0x7ff818cc2000 - 0x7ff818d1aff3 libc++.1.dylib (1300.32) <06015868-B157-3745-889B-69E23C5034FD> /usr/lib/libc++.1.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: coreaudiod [254]

UUID: 2CDAD4AF-202D-3CDC-B747-A986F435EBB0

Path: /usr/sbin/coreaudiod

Codesigning ID: com.apple.audio.coreaudiod
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 202
Sudden Term: Tracked (allows idle exit)
Footprint: 24.98 MB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 2 idle work queue threads omitted

Thread 0x573 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 63
(base 63)
<process sudden termination dirty, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 5561 (coreaudiod + 71234) [0x10c2e4642] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x5ab Thread name "HAL Async Logger" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void
(ca::concurrent::details::worker_thread::*)(ca::thread::attributes),
ca::concurrent::details::worker_thread*, ca::thread::attributes> >(void*) + 182 (CoreAudio +
5060795) [0x7ff81b2528bb] 1-30
30 ca::concurrent::details::worker_thread::run(ca::thread::attributes) + 390 (CoreAudio +
5060498) [0x7ff81b252792] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x5b2 Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 19
(base 19)
<thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(*),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30


```

30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x76e Thread name "caulk.messenger.shared:21" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0xa0b Thread name "AUToneMeister messenger" 30 samples (1-30) priority 55
(base 55)
<process sudden termination dirty, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x17dc Thread name "caulk.messenger.shared:high" 30 samples (1-30) priority 55
(base 55)
<process sudden termination dirty, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

```

Binary Images:

```

0x10c2d3000 - 0x10c2f2fff coreaudiod (290.68.100.10) <2CDAD4AF-202D-

```

```

3CDC-B747-A986F435EBB0> /usr/sbin/coreaudiod
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81ad7f000 - 0x7ff81b479ffd com.apple.audio.CoreAudio 5.0 (5.0) <E9F27094-
01CB-337A-8530-0CAB0E2CC96D>
/System/Library/Frameworks/CoreAudio.framework/Versions/A/CoreAudio
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115) <43ED8C13-
59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      coreauthd [415]
UUID:        41B502B3-18DB-3A74-A0FE-5394353D61F3
Path:        /System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd
Codesigning ID: com.apple.coreauthd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   1816 KB
Time Since Fork: 25437s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted

```

```

Thread 0xbd5 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (coreauthd + 39533) [0x103851a6d] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30

```

30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Binary Images:

0x103848000 - 0x1038abfff coreauthd (1131.40.25) <41B502B3-18DB-3A74-A0FE-5394353D61F3>
/System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: coreauthd [554]
UUID: 41B502B3-18DB-3A74-A0FE-5394353D61F3
Path: /System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd
Codesigning ID: com.apple.coreauthd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2100 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xfe9 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (coreauthd + 39533) [0x10f604a6d] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

```
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Binary Images:

```
0x10f5fb000 - 0x10f65efff coreauthd (1131.40.25) <41B502B3-18DB-
3A74-A0FE-5394353D61F3>
/System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: corebrightnessd [154]
UUID: 27D234C8-24EA-3136-A34D-DA089CDA06E7
Path: /usr/libexec/corebrightnessd
Codesigning ID: com.apple.corebrightnessd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2128 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted
```

```
Thread 0x3aa DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (corebrightnessd + 14551) [0x10db6b8d7] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
```

```
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x10db68000 - 0x10db73fff corebrightnessd (1460.40.30) <27D234C8-24EA-3136-A34D-DA089CDA06E7> /usr/libexec/corebrightnessd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: coreduetd [123]
UUID: 9A3E6034-2AFA-31D0-A688-9C7CFC7D83CB
Path: /usr/libexec/coreduetd
Codesigning ID: com.apple.coreduetd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 5312 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 2 idle work queue threads omitted
```

```
Thread 0x395 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
```

```
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
```

```
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (coreduetd + 79694) [0x100e5674e] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
```

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x100e43000 - 0x100e6efff coreduetd (1819.4.0.3.1) <9A3E6034-2AFA-31D0-A688-9C7CFC7D83CB> /usr/libexec/coreduetd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: corekld [307]
UUID: 36B6DD95-9A23-3C50-BD8B-00CE5697A4A1
Path: /System/Library/PrivateFrameworks/CoreKDL.framework/Support/corekld
Codesigning ID: com.apple.corekld
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1516 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x747 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (corekld + 8230) [0x108aa1026] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x108a9f000 - 0x108aaafff corekld (43) <36B6DD95-9A23-3C50-BD8B-00CE5697A4A1>
/System/Library/PrivateFrameworks/CoreKDL.framework/Support/corekld
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: CoreLocationAgent [478]

UUID: DD3DC0E0-15E8-354B-97DA-42B7AE1160AF

Path:

/System/Library/CoreServices/CoreLocationAgent.app/Contents/MacOS/CoreLocationAgent

Identifier: com.apple.CoreLocationAgent

Version: 2780.0.16.3.1 (2780.0.16.3.1)

Build Version: 29

Project Name: CoreLocation

Source Version: 2780000016003001

Is First Party: Yes

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 4600 KB

Time Since Fork: 25435s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xd81 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30

30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30

30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30

30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30

30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30

30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30

```
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30
```

Thread 0xdd Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 37
(base 37)
<thread QoS user initiated (requested user interactive), process sudden termination clean, IO tier
0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x10ca69000 - ??? com.apple.CoreLocationAgent 2780.0.16.3.1 (2780.0.16.3.1)
<DD3DC0E0-15E8-354B-97DA-42B7AE1160AF>
/System/Library/CoreServices/CoreLocationAgent.app/Contents/MacOS/CoreLocationAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
```


<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: coreservicesd [201]
UUID: 326047B8-809B-3423-BDE7-332453967809
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/Support/coreservicesd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 4420 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x49c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 _CoreServicesServerMain + 388 (CarbonCore + 611130) [0x7ff81bb2e33a] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x4c8 DispatchQueue "fmodWatchProducer"(46) 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default, workloop servicer override default), process sudden termination dirty, IO tier 0>

30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30

30 _pthread_wqthread + 326 (libsystem_pthread.dylib + 11491) [0x7ff818d6dce3] 1-30

30 _dispatch_workloop_worker_thread + 762 (libdispatch.dylib + 80599) [0x7ff818c02ad7] 1-30

30 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38324) [0x7ff818bf85b4] 1-30

30 _dispatch_lane_serial_drain + 694 (libdispatch.dylib + 35524) [0x7ff818bf7ac4] 1-30

30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30

30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-30

1-30

30 __fmodWatchProducer_block_invoke + 9 (CarbonCore + 340685) [0x7ff81baec2cd] 1-30

1-30

30 fmodWatchConsumer + 339 (CarbonCore + 341024) [0x7ff81baec420] 1-30

```

30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

Thread 0x4c7 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default, workloop servicer override default), process sudden
termination dirty, IO tier 0>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 326 (libsystem_pthread.dylib + 11491) [0x7ff818d6dce3] 1-30
30 _dispatch_workloop_worker_thread + 762 (libdispatch.dylib + 80599) [0x7ff818c02ad7]
1-30
30 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38324) [0x7ff818bf85b4] 1-30
30 _dispatch_lane_serial_drain + 694 (libdispatch.dylib + 35524) [0x7ff818bf7ac4] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb]
1-30
30 <patched truncated backtrace> 1-30
30 read + 10 (libsystem_kernel.dylib + 8390) [0x7ff818d330c6] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 read + 279 (kernel + 6746295) [0xffffffff800094b0b7] 1-30
*30 ??? (kernel + 6745852) [0xffffffff800094aefc] 1-30
*30 ??? (kernel + 3408178) [0xffffffff800061c132] 1-30
*30 ??? (kernel + 6616058) [0xffffffff800092b3fa] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-
30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

Binary Images:

```

0x10b7ad000 - ??? coreservicesd <326047B8-809B-3423-BDE7-332453967809>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.frame
work/Versions/A/Support/coreservicesd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81ba99000 - 0x7ff81bd94ff1 com.apple.CoreServices.CarbonCore 1333 (1333)
<088A4A48-97D0-3E44-B951-E8659FDA9A30>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.frame
work/Versions/A/CarbonCore

```

```
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-
155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread
```

```
Process:      CoreServicesUIAgent [556]
UUID:         6AA49D9F-9DCD-3F04-BE1F-3499E591F508
Path:         /System/Library/CoreServices/CoreServicesUIAgent.app/Contents/MacOS/CoreServicesUIAgent
Identifier:    com.apple.coreservices.uiagent
Version:      369 (369)
Build Version: 621
Project Name:  CoreServicesUIAgent
Source Version: 3920000000000000
Is First Party: Yes
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:        launchd [1]
UID:           502
Sudden Term:   Tracked (allows idle exit)
Footprint:     6924 KB
Time Since Fork: 25434s
Num samples:   30 (1-30)
Note:          1 idle work queue thread omitted
```

```
Thread 0x1000 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46
(base 46)
<thread QoS user interactive (requested user interactive), process sudden termination clean, IO
tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
```

1-30

Thread 0x1084 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x10b297000 - ??? com.apple.coreservices.uiagent 369 (369) <6AA49D9F-
9DCD-3F04-BE1F-3499E591F508>
/System/Library/CoreServices/CoreServicesUIAgent.app/Contents/MacOS/CoreServicesUIAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-
EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-
3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: corespeechd [517]

UUID: 337ECFFC-8724-31B3-AC77-01BCE3EDBB19

Path: /System/Library/PrivateFrameworks/CoreSpeech.framework/corespeechd

Codesigning ID: com.apple.corespeechd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502
Sudden Term: Tracked
Footprint: 3560 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xfd6 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (corespeechd + 1173988) [0x100be19e4] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x109e Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 19
(base 19)
<thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x100ac3000 - 0x100cfafff corespeechd (3201.18.3.4.2) <337ECFFC-8724-
31B3-AC77-01BCE3EDBB19>
/System/Library/PrivateFrameworks/CoreSpeech.framework/corespeechd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-

```
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115) <43ED8C13-
59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      corespotlightd [569]
UUID:        3B9F3E9F-284E-35D5-A4B8-EFDEF2EF185F
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/corespotlightd
Codesigning ID: com.apple.corespotlightd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:         502
Sudden Term: Tracked (allows idle exit)
Footprint:    18.23 MB
Time Since Fork: 25434s
Num samples:  30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0x130c  DispatchQueue "com.apple.main-thread"(1)  30 samples (1-30)  priority 31
(base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped,
IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (corespotlightd + 90361) [0x10a59c0f9] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x1689  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped,
IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (SpotlightIndex + 7385) [0x7ff830056cd9] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
```

```
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x10a586000 - 0x10a5a9fff corespotlightd (2230.2) <3B9F3E9F-284E-35D5-A4B8-EFDEF2EF185F>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/corespotlightd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff830055000 - 0x7ff83040ffe0 com.apple.spotlight.index 10.7.0 (2230.2)
<91C61272-3AD2-3E81-A7DC-40B5C81B8655>
/System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: coresymbolicationd [422]
UUID: 60CC1CDF-E902-33E2-82A6-9FED4FA2BAB4
Path:
/System/Library/PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1048 KB
Time Since Fork: 25437s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xc36 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

```
0x101a38000 - ??? coresymbolicationd <60CC1CDF-E902-33E2-
```

82A6-9FED4FA2BAB4>

```
/System/Library/PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd
  0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
  0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
  *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: CrashHandler [656]
UUID: 0972757A-311F-31CF-994C-2C919C808D6D
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative
Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
Codesigning ID: CrashHandler
Team ID: JQ525L2MZD
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Creative Cloud [543]
UID: 502
Footprint: 1388 KB
Time Since Fork: 25431s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1561 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (CrashHandler + 294305) [0x100047da1] 1-30
30 ??? (CrashHandler + 235780) [0x100039904] 1-30
30 ??? (CrashHandler + 235234) [0x1000396e2] 1-30
30 ??? (CrashHandler + 235477) [0x1000397d5] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1581 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (CrashHandler + 222940) [0x1000366dc] 1-30
30 ??? (CrashHandler + 219365) [0x1000358e5] 1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636]
1-30

*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x100000000 - 0x100063fff CrashHandler (0) <0972757A-311F-31CF-994C-2C919C808D6D> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: CrashHandler [725]
UUID: 0972757A-311F-31CF-994C-2C919C808D6D
Path: /Library/Application Support/Adobe/*/Adobe Desktop Service.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
Codesigning ID: CrashHandler
Team ID: JQ525L2MZD
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Creative Cloud [543]
UID: 502
Footprint: 1368 KB
Time Since Fork: 25428s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x18ad 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (CrashHandler + 294305) [0x100047da1] 1-30
30 ??? (CrashHandler + 235780) [0x100039904] 1-30
30 ??? (CrashHandler + 235234) [0x1000396e2] 1-30
30 ??? (CrashHandler + 235477) [0x1000397d5] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x18ae 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (CrashHandler + 222940) [0x1000366dc] 1-30
30 ??? (CrashHandler + 219365) [0x1000358e5] 1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636]
1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30
```

Binary Images:

```
0x100000000 - 0x100063fff CrashHandler (0) <0972757A-311F-31CF-
994C-2C919C808D6D> /Library/Application Support/Adobe/*/Adobe Desktop
Service.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-
87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-
31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: CrashHandler [738]
UUID: 0972757A-311F-31CF-994C-2C919C808D6D
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud
Helper.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
Codesigning ID: CrashHandler
Team ID: JQ525L2MZD
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Creative Cloud [543]
UID: 502
Footprint: 1112 KB
Time Since Fork: 25427s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted
```

```
Thread 0x194d 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (CrashHandler + 294305) [0x100047da1] 1-30
30 ??? (CrashHandler + 235780) [0x100039904] 1-30
30 ??? (CrashHandler + 235234) [0x1000396e2] 1-30
30 ??? (CrashHandler + 235477) [0x1000397d5] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
```

```
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x1951 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (CrashHandler + 222940) [0x1000366dc] 1-30
30 ??? (CrashHandler + 219365) [0x1000358e5] 1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636]
1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30
```

Binary Images:

```
0x100000000 - 0x100063fff CrashHandler (0) <0972757A-311F-31CF-
994C-2C919C808D6D> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud
Helper.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-
87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-
31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: CrashHandler [765]
UUID: 0972757A-311F-31CF-994C-2C919C808D6D
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud
Helper.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
Codesigning ID: CrashHandler
Team ID: JQ525L2MZD
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Creative Cloud [543]
UID: 502
Footprint: 1240 KB
Time Since Fork: 25424s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted
```

Thread 0x1b47 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (CrashHandler + 294305) [0x100047da1] 1-30
30 ??? (CrashHandler + 235780) [0x100039904] 1-30
30 ??? (CrashHandler + 235234) [0x1000396e2] 1-30
30 ??? (CrashHandler + 235477) [0x1000397d5] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1b4b 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (CrashHandler + 222940) [0x1000366dc] 1-30
30 ??? (CrashHandler + 219365) [0x1000358e5] 1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x100000000 - 0x100063fff CrashHandler (0) <0972757A-311F-31CF-994C-2C919C808D6D> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud Helper.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/CrashHandler
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: CrashReporterSupportHelper [687]
UUID: CD5458B8-168E-37B3-8269-2DCC0D6AA474
Path: /System/Library/CoreServices/CrashReporterSupportHelper
Codesigning ID: com.apple.CrashReporterSupportHelper
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0

Sudden Term: Tracked
Footprint: 1036 KB
Time Since Fork: 25430s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x16db 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (CrashReporterSupportHelper + 13048) [0x1067d02f8] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1067cd000 - 0x1067d8fff CrashReporterSupportHelper (15107) <CD5458B8-168E-37B3-8269-2DCC0D6AA474> /System/Library/CoreServices/CrashReporterSupportHelper
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Creative Cloud [543]
UUID: 3A767863-65B4-3FFE-9CD8-3C627454A826
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/MacOS/Creative Cloud
Identifier: com.adobe.acc.AdobeCreativeCloud
Version: 5.9.0.373 (5.9)
Team ID: JQ525L2MZD
Is First Party: No

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 48.35 MB
Time Since Fork: 25434s
Num samples: 30 (1-30)
CPU Time: <0.001s (275.1K cycles, 108.6K instructions, 2.53c/i)
Note: 3 idle work queue threads omitted

Thread 0x104f DispatchQueue "com.apple.main-thread"(1) Thread name "CrBrowserMain"
30 samples (1-30) priority 20 (base 20)
 <thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
 30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
 30 ??? (Creative Cloud + 59244) [0x10b0b876c] 1-30
 30 ??? (Creative Cloud + 50640) [0x10b0b65d0] 1-30
 30 ??? (Creative Cloud + 48415) [0x10b0b5d1f] 1-30
 30 ExternalGateway::processMessageFromOutside(MessageStruct const*, bool (**)(void const*)) + 361 (Core.dylib + 140985) [0x10ede36b9] 1-30
 30 ExternalGateway::handleMessage(MessageObject const&, MessageStruct const*, bool (**)(void const*), char const**) + 750 (Core.dylib + 130352) [0x10ede0d30] 1-30
 30 <patched truncated backtrace> 1-30
 30 ExternalGateway::sendMessageToApplet(MessageObject const&, MessageStruct const*, bool (**)(void const*), char const**) + 1857 (Core.dylib + 134981) [0x10ede1f45] 1-30
 30 processMessage + 167 (HEX.dylib + 167115) [0x1158afccb] 1-30
 30 HEXMessageProcessor::processMessage(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, AppletMessageOutput&, MessageObject const&) + 61 (HEX.dylib + 93487) [0x11589dd2f] 1-30
 30 OOBUtils::ClassFunctionMapper<AppletMessageOutput, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, AppletMessageManager>::CallFunction(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, AppletMessageOutput&, AppletMessageManager&) + 100 (HEX.dylib + 168908) [0x1158b03cc] 1-30
 30 HEXMessageProcessor::runLoop(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&) + 140 (HEX.dylib + 87614) [0x11589c63e] 1-30
 30 ChromeAppModeStart_v6 + 8289147 (Chromium Embedded Framework + 55451195) [0x1236c5e3b] 1-30
 30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180) [0x1239a53cc] 1-30
 30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381) [0x1239d0fcd] 1-30
 30 cef_time_delta + 2929586 (Chromium Embedded Framework + 58898034) [0x123a0f672] 1-30
 30 cef_time_delta + 2934044 (Chromium Embedded Framework + 58902492) [0x123a107dc] 1-30
 30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
 30 -[NSApplication(NSEvent)

```

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 1-30
    30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
    30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox
+ 194339) [0x7ff82272b723] 1-30
    30 ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 1-30
    30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
    30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
519438) [0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537)
[0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib +
34586) [0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0x14f6 DispatchQueue "com.apple.root.user-initiated-qos"(16) 30 samples (1-30) priority 20 (base 20)

```

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 683 (libdispatch.dylib + 75766) [0x7ff818c017f6] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-
30
    30 <patched truncated backtrace> 1-30
    30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
    *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

```

Thread 0x1772 Thread name "VulcanMsgRecv" 30 samples (1-30) priority 20 (base 20) <thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 218069)
[0x10d9023d5] 1-30
    30 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 98585)
[0x10d8e5119] 1-30
    30 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320
(VulcanMessage5.dylib + 53042) [0x10d8d9f32] 1-30
    30 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib +
55522) [0x10d8da8e2] 1-30
    30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) + 28

```

```

(VulcanMessage5.dylib + 89944) [0x10d8e2f58] 1-30
    30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 90114) [0x10d8e3002] 1-30
    30
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 40
(VulcanMessage5.dylib + 91050) [0x10d8e33aa] 1-30
    30 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib +
92511) [0x10d8e395f] 1-30
    30 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 86077)
[0x10d8e203d] 1-30
    30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib +
87735) [0x10d8e26b7] 1-30
    30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(VulcanMessage5.dylib + 84511) [0x10d8e1a1f] 1-30
    30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51
(VulcanMessage5.dylib + 83317) [0x10d8e1575] 1-30
    30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70
(VulcanMessage5.dylib + 83634) [0x10d8e16b2] 1-30
    30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(VulcanMessage5.dylib + 213510) [0x10d901206] 1-30
    30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-
30
    *30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
    *30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
    *30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05]
1-30
    *30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
    *30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
    *30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
    *30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
    *30 lck_mtx_sleep + 110 (kernel + 1224062)
[0xffffffff8000406d7e] 1-30
    *30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
    *30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
    *30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

Thread 0x17b9   30 samples (1-30)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 AnalyticsFramework::AsynchEventProcessor::MainThreadProc(void*) + 311 (Analytics.dylib
+ 346165) [0x115447835] 1-30
30 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (Analytics.dylib + 294497)
[0x11543ae61] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

```


Thread 0x1803 Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8] 1-30
30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112) [0x1239e9178] 1-30
30 cef_time_delta + 2690445 (Chromium Embedded Framework + 58658893) [0x1239d504d] 1-30
30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712) [0x1239e8fe8] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180) [0x1239a53cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381) [0x1239d0fcd] 1-30
30 cef_time_delta + 3079375 (Chromium Embedded Framework + 59047823) [0x123a33f8f] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1805 Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8] 1-30
30 cef_time_delta + 2746477 (Chromium Embedded Framework + 58714925) [0x1239e2b2d] 1-30
30 cef_time_delta + 2747981 (Chromium Embedded Framework + 58716429) [0x1239e310d] 1-30
30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519) [0x1239e25af] 1-30
30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859) [0x123a17a93] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1807 Thread name "Chrome_IOThread" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8] 1-30
30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112) [0x1239e9178] 1-30

30 DeveloperIDCertificateReauthorizeFromStub + 16681840 (Chromium Embedded Framework + 33384656) [0x1221ba8d0] 1-30

30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712) [0x1239e8fe8] 1-30

30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180) [0x1239a53cc] 1-30

30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381) [0x1239d0fcd] 1-30

30 cef_time_delta + 3079375 (Chromium Embedded Framework + 59047823) [0x123a33f8f] 1-30

30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30

*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1808 Thread name "MemoryInfra" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8] 1-30

30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112) [0x1239e9178] 1-30

30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712) [0x1239e8fe8] 1-30

30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180) [0x1239a53cc] 1-30

30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381) [0x1239d0fcd] 1-30

30 cef_time_delta + 2361851 (Chromium Embedded Framework + 58330299) [0x123984cbb] 1-30

30 cef_time_delta + 2962863 (Chromium Embedded Framework + 58931311) [0x123a1786f] 1-30

30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859) [0x123a17a93] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1809 Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8] 1-30

30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112) [0x1239e9178] 1-30

30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712)

[0x1239e8fe8] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)
[0x1239a53cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)
[0x1239d0fcd] 1-30
30 cef_time_delta + 2929586 (Chromium Embedded Framework + 58898034)
[0x123a0f672] 1-30
30 cef_time_delta + 2933470 (Chromium Embedded Framework + 58901918)
[0x123a1059e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

Thread 0x180b Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8] 1-30
30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112)
[0x1239e9178] 1-30
30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712)
[0x1239e8fe8] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)
[0x1239a53cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)
[0x1239d0fcd] 1-30
30 cef_time_delta + 2929586 (Chromium Embedded Framework + 58898034)
[0x123a0f672] 1-30
30 cef_time_delta + 2933470 (Chromium Embedded Framework + 58901918)
[0x123a1059e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30

```

    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

Thread 0x1820 Thread name "ThreadPoolSingleThreadForegroundBlocking0" 30 samples (1-
30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8]
1-30
    30 cef_time_delta + 2746717 (Chromium Embedded Framework + 58715165)
[0x1239e2c1d] 1-30
    30 cef_time_delta + 2747981 (Chromium Embedded Framework + 58716429)
[0x1239e310d] 1-30
    30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519)
[0x1239e25af] 1-30
    30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x123a17a93] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x1822 Thread name "CompositorTileWorker1" 30 samples (1-30) priority 20 (base
20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8]
1-30
    30 cef_time_delta + 17987398 (Chromium Embedded Framework + 73955846)
[0x12486ba06] 1-30
    30 cef_time_delta + 2896592 (Chromium Embedded Framework + 58865040)
[0x123a07590] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x182a Thread name "ThreadPoolSingleThreadSharedBackgroundBlocking1" 30
samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8]
1-30
30 cef_time_delta + 2746525 (Chromium Embedded Framework + 58714973)
[0x1239e2b5d] 1-30
30 cef_time_delta + 2746977 (Chromium Embedded Framework + 58715425)
[0x1239e2d21] 1-30
30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519)
[0x1239e25af] 1-30
30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x123a17a93] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x182b Thread name "ThreadPoolSingleThreadSharedForegroundBlocking2" 30
samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8]
1-30
30 cef_time_delta + 2746669 (Chromium Embedded Framework + 58715117)
[0x1239e2bed] 1-30
30 cef_time_delta + 2746977 (Chromium Embedded Framework + 58715425)
[0x1239e2d21] 1-30
30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519)
[0x1239e25af] 1-30
30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x123a17a93] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x188e 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 threadProcHandlerMac(void*) + 42 (CCDContainer + 427224) [0x1148c14d8] 1-30
30 ADSManager::_periodicPingThreadFn(void*) + 175 (CCDContainer + 61969)
[0x114868211] 1-30
30 OOBEEUtils::OOBEEEventsIntl::WaitforEvtIntl(long long) + 146 (CCDContainer + 428270)
[0x1148c18ee] 1-30
```

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1899 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x18fd Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8] 1-30
30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112) [0x1239e9178] 1-30
30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712) [0x1239e8fe8] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180) [0x1239a53cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381) [0x1239d0fcd] 1-30
30 cef_time_delta + 2929586 (Chromium Embedded Framework + 58898034) [0x123a0f672] 1-30
30 cef_time_delta + 2933470 (Chromium Embedded Framework + 58901918) [0x123a1059e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)

[0xffffffff80003cc210] 1-30

Thread 0x1913 Thread name "CacheThread_BlockFile" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8] 1-30

30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112)

[0x1239e9178] 1-30

30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712)

[0x1239e8fe8] 1-30

30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)

[0x1239a53cc] 1-30

30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)

[0x1239d0fcd] 1-30

30 cef_time_delta + 3079375 (Chromium Embedded Framework + 59047823)

[0x123a33f8f] 1-30

30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30

*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1915 Thread name "ThreadPoolSingleThreadSharedForeground3" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8] 1-30

30 cef_time_delta + 2746669 (Chromium Embedded Framework + 58715117)

[0x1239e2bed] 1-30

30 cef_time_delta + 2747981 (Chromium Embedded Framework + 58716429)

[0x1239e310d] 1-30

30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519)

[0x1239e25af] 1-30

30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)

[0x123a17a93] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Thread 0x1ee2 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30

```

30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Thread 0x1ee7 Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 <patched truncated backtrace> 1-30
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

```

Thread 0x181ac Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x123a080a8]
1-30
30 cef_time_delta + 2746621 (Chromium Embedded Framework + 58715069)
[0x1239e2bbd] 1-30
30 cef_time_delta + 2747981 (Chromium Embedded Framework + 58716429)
[0x1239e310d] 1-30
30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519)
[0x1239e25af] 1-30
30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x123a17a93] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10b0aa000 - 0x10b115fff com.adobe.acc.AdobeCreativeCloud 5.9.0.373 (5.9)
<3A767863-65B4-3FFE-9CD8-3C627454A826> /Applications/Utilities/Adobe Creative
Cloud/*/Creative Cloud.app/Contents/MacOS/Creative Cloud
0x10d8cd000 - 0x10d918fff VulkanMessage5.dylib (0) <E0F0B804-
A715-32DB-8187-4CC64D014D8C> /Library/Application
Support/Adobe/*/VulkanMessage5.dylib
0x10edc1000 - 0x10ef7cfff Core.dylib (0) <82A9EAA6-873C-

```



```

30DB-B820-1E6E56124495> /Library/Application Support/Adobe/*/Core.dylib
0x114859000 - 0x114a40fff com.adobe.acc.CCDContainer 5.9.0.373 (5.9.0.373)
<0CB0D3F1-C529-3AF7-93C2-92197C969EE0> /Applications/Utilities/Adobe Creative
Cloud/*/CCDContainer.bundle/Contents/MacOS/CCDContainer
0x1153f3000 - 0x1156a6fff Analytics.dylib (0) <F3F05F2E-A0A7-
33FF-BF45-329EF8D62DEC> /Library/Application Support/Adobe/*/Analytics.dylib
0x115887000 - 0x115a72fff HEX.dylib (0) <E933CE51-8D05-
3B69-A610-B72C7CA2AB2F> /Library/Application Support/Adobe/*/HEX.dylib
0x1201e4000 - 0x12a79cfff org.cef.framework 99.0.0.0 (0.0) <4C4C4443-
5555-3144-A122-098FACD28C68> /Library/Application Support/Adobe/*/Chromium
Embedded Framework.framework/Chromium Embedded Framework
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-
D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4)
<A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

```

```

Process:      Creative Cloud Helper [735]
UUID:        D6D52BD7-4711-3AC7-8A58-FEB4D0CDA31E
Path:        /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud
Helper.app/Contents/MacOS/Creative Cloud Helper
Identifier:   com.adobe.ccd.helper
Version:     5.9.0.373 (5.9.0)
Team ID:     JQ525L2MZD
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

```

Architecture: x86_64
Parent: Adobe Desktop Service [723]
Responsible: Creative Cloud [543]
UID: 502
Footprint: 16.96 MB
Time Since Fork: 25427s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1914 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Creative Cloud Helper + 47280) [0x10c1df8b0] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-
30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

Thread 0x1942 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 683 (libdispatch.dylib + 75766) [0x7ff818c017f6] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-
30
30 <patched truncated backtrace> 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1989 Thread name "VulcanMsgRecv" 30 samples (1-30) priority 20 (base 20)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 218069)
[0x114a1c3d5] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 98585)
[0x1149ff119] 1-30
30 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320
(VulcanMessage5.dylib + 53042) [0x1149f3f32] 1-30
30 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib +
55522) [0x1149f48e2] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) + 28
(VulcanMessage5.dylib + 89944) [0x1149fcf58] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 90114) [0x1149fd002] 1-30
30
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 40
(VulcanMessage5.dylib + 91050) [0x1149fd3aa] 1-30
30 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib +
92511) [0x1149fd95f] 1-30
30 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 86077)
[0x1149fc03d] 1-30
30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib +
87735) [0x1149fc6b7] 1-30
30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(VulcanMessage5.dylib + 84511) [0x1149fba1f] 1-30
30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51
(VulcanMessage5.dylib + 83317) [0x1149fb575] 1-30
30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70
(VulcanMessage5.dylib + 83634) [0x1149fb6b2] 1-30
30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(VulcanMessage5.dylib + 213510) [0x114a1b206] 1-30
30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-
30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05]
1-30
*30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062)
[0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

Thread 0x19c9 Thread name "com.adobe.ngl-ProcessNglIngestEvents-0x7000035ff000" 30
samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>*> >(void*) + 77 (NGLWrapper.dylib + 2179938) [0x116daf362] 1-30
30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::__execute() + 40 (NGLWrapper.dylib + 2179336) [0x116daf108] 1-30
30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >):'lambda'():operator()() const + 85 (NGLWrapper.dylib + 2179541)
[0x116daf1d5] 1-30
30 adobe::ngl::internal::NglIngestManager::ProcessNglIngestEvents() + 2542
(NGLWrapper.dylib + 891906) [0x116c74c02] 1-30
30
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdccc3] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xfffff80036c01b0] 1-
30

Thread 0x19ca Thread name "com.adobe.ngl-MonitorSuccessEventsThread-0x700003682000"
30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>*> >(void*) + 77 (NGLWrapper.dylib + 2179938) [0x116daf362] 1-30
30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>

```

>::__execute() + 40 (NGLWrapper.dylib + 2179336) [0x116daf108] 1-30
    30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >>::'lambda'():operator()() const + 85 (NGLWrapper.dylib + 2179541)
[0x116daf1d5] 1-30
    30 adobe::ngl::internal::NglIngestManager::MonitorSuccessEventsThread() + 972
(NGLWrapper.dylib + 894850) [0x116c75782] 1-30
    30
std::__1::condition_variable::_do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdcc3] 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 __psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

```

Thread 0x19cb Thread name "com.adobe.ngl-RecurringLogPosting-0x700003705000" 30 samples (1-30) priority 20 (base 20)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>*> >(void*) + 77 (NGLWrapper.dylib + 2179938) [0x116daf362] 1-30
    30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>::__execute() + 40 (NGLWrapper.dylib + 2179336) [0x116daf108] 1-30
    30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >>::'lambda'():operator()() const + 85 (NGLWrapper.dylib + 2179541)
[0x116daf1d5] 1-30
    30 adobe::nglcontroller::NglController::RecurringLogPosting() + 2257 (NGLWrapper.dylib
+ 1901109) [0x116d6b235] 1-30
    30
std::__1::condition_variable::_do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdcc3] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 __psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

```

Thread 0x19d0 Thread name "com.adobe.ngl-RecurringProfileAndAuthStateCheck-0x70000357c000" 30 samples (1-30) priority 20 (base 20)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>*> >(void*) + 77 (NGLWrapper.dylib + 2179938) [0x116daf362] 1-30
30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::__execute() + 40 (NGLWrapper.dylib + 2179336) [0x116daf108] 1-30
30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >):'lambda'():operator()() const + 85 (NGLWrapper.dylib + 2179541)
[0x116daf1d5] 1-30
30 adobe::ngl::controller::NglController::RecurringProfileAndAuthStateCheck() + 561
(NGLWrapper.dylib + 1911861) [0x116d6dc35] 1-30
30
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdccc3] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

```

Thread 0x19d1 Thread name "com.adobe.ngl-AuthStatusFileWatcher-0x700003788000" 30
samples (1-30) priority 20 (base 20)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>*> >(void*) + 77 (NGLWrapper.dylib + 2179938) [0x116daf362] 1-30
30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::__execute() + 40 (NGLWrapper.dylib + 2179336) [0x116daf108] 1-30

```

```

    30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >>::'lambda'():operator()() const + 85 (NGLWrapper.dylib + 2179541)
[0x116daf1d5] 1-30
    30 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 616 (NGLWrapper.dylib +
2170962) [0x116dad052] 1-30
    30 adobe::ngl::internal::NglFileWatcher::StartWatching() + 465 (NGLWrapper.dylib +
343235) [0x116beecc3] 1-30
    30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

```

Thread 0x1a06 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
    30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

```

Thread 0x1adf Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 20
(base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30

```

```
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Thread 0x2274 Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
```

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
```

```
30 <patched truncated backtrace> 1-30
```

```
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
```

```
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

Binary Images:

```
0x10c1d4000 - 0x10c2fffff com.adobe.ccd.helper 5.9.0.373 (5.9.0) <D6D52BD7-4711-3AC7-8A58-FEB4D0CDA31E> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud Helper.app/Contents/MacOS/Creative Cloud Helper
0x1149e7000 - 0x114a32fff VulcanMessage5.dylib (0) <E0F0B804-A715-32DB-8187-4CC64D014D8C> /Library/Application Support/Adobe/*/VulcanMessage5.dylib
0x116b9b000 - 0x116fdafff NGLWrapper.dylib (0) <DC707286-D952-38C8-957A-9944A4CB2719> /Library/Application Support/Adobe/*/NGLWrapper.dylib
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818cc2000 - 0x7ff818d1aff3 libc++.1.dylib (1300.32) <06015868-B157-3745-889B-69E23C5034FD> /usr/lib/libc++.1.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```


*0xffffffff80036bb000 – 0xffffffff80036c3fff com.apple.kec.pthread (514) <FOA7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: Creative Cloud Helper [762]
UUID: D6D52BD7-4711-3AC7-8A58-FEB4D0CDA31E
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud
Helper.app/Contents/MacOS/Creative Cloud Helper
Identifier: com.adobe.ccd.helper
Version: 5.9.0.373 (5.9.0)
Team ID: JQ525L2MZD
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Adobe Desktop Service [723]
Responsible: Creative Cloud [543]
UID: 502
Footprint: 15.32 MB
Time Since Fork: 25425s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1b32 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Creative Cloud Helper + 47280) [0x10b9238b0] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-
30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0x1b38  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 683 (libdispatch.dylib + 75766) [0x7ff818c017f6] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-
30
30 <patched truncated backtrace> 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xfffff80008f3d70] 1-30

Thread 0x1b67  Thread name "VulcanMsgRecv"  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 218069)
[0x10f6b63d5] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 98585)
[0x10f699119] 1-30
30 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320
(VulcanMessage5.dylib + 53042) [0x10f68df32] 1-30
30 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib +
55522) [0x10f68e8e2] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) + 28
(VulcanMessage5.dylib + 89944) [0x10f696f58] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 90114) [0x10f697002] 1-30
30
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 40
(VulcanMessage5.dylib + 91050) [0x10f6973aa] 1-30
30 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib +
92511) [0x10f69795f] 1-30
30 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 86077)
[0x10f69603d] 1-30
30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib +
87735) [0x10f6966b7] 1-30
30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(VulcanMessage5.dylib + 84511) [0x10f695a1f] 1-30
30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51
(VulcanMessage5.dylib + 83317) [0x10f695575] 1-30
30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70
(VulcanMessage5.dylib + 83634) [0x10f6956b2] 1-30
30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(VulcanMessage5.dylib + 213510) [0x10f6b5206] 1-30
30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-
30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xfffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xfffff8000a5606b] 1-30

```

```

*30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05]
1-30
*30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062)
[0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

Thread 0x1b96 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 Poco::ThreadImpl::runnableEntry(void*) + 94 (UPI.dylib + 1024814) [0x11602b32e] 1-30
30 CEPTaskManager::mainloop() + 1536 (UPI.dylib + 365794) [0x115f8a4e2] 1-30
30 CEPTaskManager::getNextTask() + 150 (UPI.dylib + 381358) [0x115f8e1ae] 1-30
30 Poco::EventImpl::waitImpl() + 59 (UPI.dylib + 784235) [0x115ff076b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x1ba6 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 20
(base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1ba8 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 Poco::ThreadImpl::runnableEntry(void*) + 94 (UPI.dylib + 1024814) [0x11602b32e] 1-30
30 DownloadManager::triggerFetch() + 620 (UPI.dylib + 200666) [0x115f61fda] 1-30
30 Poco::EventImpl::waitImpl() + 59 (UPI.dylib + 784235) [0x115ff076b] 1-30
30 <patched truncated backtrace> 1-30

```

```

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x1baa 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, void (*) (void*),
adobe::extensibility::ExtEventProcessor*>> (void*) + 58 (ExtLib.dylib + 41254) [0x114fb0126] 1-
30
30 adobe::extensibility::ExtEventProcessor::EventProcessorThreadFunc() + 76 (ExtLib.dylib +
38146) [0x114faf502] 1-30
30 adobe::extensibility::ExtEventProcessor::waitForNotification() + 130 (ExtLib.dylib +
39720) [0x114fafb28] 1-30
30 std::__1::cv_status
std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>> > >
(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l>>> const&) + 185 (ExtLib.dylib + 43289) [0x114fb0919] 1-30
30
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdccc3] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x1bab Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x2297 Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 20

```

(base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 <patched truncated backtrace> 1-30

30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10b918000 - 0x10ba43fff com.adobe.ccd.helper 5.9.0.373 (5.9.0) <D6D52BD7-4711-3AC7-8A58-FEB4D0CDA31E> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud Helper.app/Contents/MacOS/Creative Cloud Helper

0x10f681000 - 0x10f6ccfff VulcanMessage5.dylib (0) <E0F0B804-A715-32DB-8187-4CC64D014D8C> /Library/Application Support/Adobe/*/VulcanMessage5.dylib

0x114fa6000 - 0x115069fff ExtLib.dylib (0) <0E419968-3396-3C94-B07C-5801CD57D0E9> /Library/Application Support/Adobe/*/ExtLib.dylib

0x115f31000 - 0x116110fff UPI.dylib (0) <4059566F-219E-3D2E-8E9D-858B13713DBA> /Library/Application Support/Adobe/*/UPI.dylib

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

0x7ff818cc2000 - 0x7ff818d1aff3 libc++.1.dylib (1300.32) <06015868-B157-3745-889B-69E23C5034FD> /usr/lib/libc++.1.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>

/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230>

/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>

/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: Creative Cloud UI Helper [732]

UUID: F725CAD6-0DCA-31CA-B002-BD972457644E
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative
Cloud.app/Contents/Frameworks/Creative Cloud UI Helper.app/Contents/MacOS/Creative Cloud
UI Helper
Identifier: com.adobe.acc.HEXHelper
Version: 5.9.0.373 (5.9.0.373)
Team ID: JQ525L2MZD
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Creative Cloud [543]
Responsible: Creative Cloud [543]
UID: 502
Footprint: 15.61 MB
Time Since Fork: 25427s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x18fb Thread name "CrUtilityMain" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 614 (Creative Cloud UI Helper + 6502) [0x10e4fb966] 1-30
30 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 151 (Creative
Cloud UI Helper + 520535) [0x10e579157] 1-30
30 cef_execute_process + 172 (Chromium Embedded Framework + 3743900)
[0x11ad9109c] 1-30
30 ChromeAppModeStart_v6 + 8177127 (Chromium Embedded Framework + 55339175)
[0x11dec58a7] 1-30
30 ChromeAppModeStart_v6 + 8289703 (Chromium Embedded Framework + 55451751)
[0x11dee1067] 1-30
30 ChromeAppModeStart_v6 + 7689735 (Chromium Embedded Framework + 54851783)
[0x11de4e8c7] 1-30
30 ChromeAppModeStart_v6 + 7689443 (Chromium Embedded Framework +
54851491) [0x11de4e7a3] 1-30
30 ChromeAppModeStart_v6 + 7689184 (Chromium Embedded Framework +
54851232) [0x11de4e6a0] 1-30
30 ChromeAppModeStart_v6 + 7693581 (Chromium Embedded Framework +
54855629) [0x11de4f7cd] 1-30
30 <patched truncated backtrace> 1-30
30 ChromeAppModeStart_v6 + 7691285 (Chromium Embedded Framework +
54853333) [0x11de4eed5] 1-30
30 ChromeAppModeStart_v6 + 7418882 (Chromium Embedded Framework +
54580930) [0x11de0c6c2] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)
[0x11e1c03cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)
[0x11e1ebfcd] 1-30
30 cef_time_delta + 2361851 (Chromium Embedded Framework +
58330299) [0x11e19fcbb] 1-30
30 cef_time_delta + 2962863 (Chromium Embedded Framework +

```

58931311) [0x11e23286f] 1-30
    30 cef_time_delta + 2963411 (Chromium Embedded Framework +
58931859) [0x11e232a93] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989]
1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

Thread 0x1919 Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 20
(base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11e2230a8]
1-30
30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112)
[0x11e204178] 1-30
30 cef_time_delta + 2690445 (Chromium Embedded Framework + 58658893)
[0x11e1f004d] 1-30
30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712)
[0x11e203fe8] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)
[0x11e1c03cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)
[0x11e1ebfcd] 1-30
30 cef_time_delta + 3079375 (Chromium Embedded Framework + 59047823)
[0x11e24ef8f] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x191a Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 20
(base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11e2230a8]
1-30
30 cef_time_delta + 2746621 (Chromium Embedded Framework + 58715069)
[0x11e1fdbbd] 1-30
30 cef_time_delta + 2747981 (Chromium Embedded Framework + 58716429)
[0x11e1fe10d] 1-30
30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519)
[0x11e1fd5af] 1-30
30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x11e232a93] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

```

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x191b Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11e2230a8] 1-30

30 cef_time_delta + 2746477 (Chromium Embedded Framework + 58714925) [0x11e1fdb2d] 1-30

30 cef_time_delta + 2747981 (Chromium Embedded Framework + 58716429) [0x11e1fe10d] 1-30

30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519) [0x11e1fd5af] 1-30

30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859) [0x11e232a93] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x191c Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11e2230a8] 1-30

30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112) [0x11e204178] 1-30

30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712) [0x11e203fe8] 1-30

30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180) [0x11e1c03cc] 1-30

30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381) [0x11e1ebfcd] 1-30

30 cef_time_delta + 3079375 (Chromium Embedded Framework + 59047823) [0x11e24ef8f] 1-30

30 <patched truncated backtrace> 1-30

30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30

*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x191e Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30


```

30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11e2230a8]
1-30
30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112)
[0x11e204178] 1-30
30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712)
[0x11e203fe8] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)
[0x11e1c03cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)
[0x11e1ebfcd] 1-30
30 cef_time_delta + 2929586 (Chromium Embedded Framework + 58898034)
[0x11e22a672] 1-30
30 cef_time_delta + 2933470 (Chromium Embedded Framework + 58901918)
[0x11e22b59e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10e4fa000 - 0x10e5cdfff com.adobe.acc.HEXHelper 5.9.0.373 (5.9.0.373)
<F725CAD6-0DCA-31CA-B002-BD972457644E> /Applications/Utilities/Adobe Creative
Cloud/*/Creative Cloud.app/Contents/Frameworks/Creative Cloud UI
Helper.app/Contents/MacOS/Creative Cloud UI Helper
0x11a9ff000 - 0x124fb7fff org.cef.framework 99.0.0.0 (0.0) <4C4C4443-
5555-3144-A122-098FACD28C68> /Library/Application Support/Adobe/*/Chromium
Embedded Framework.framework/Chromium Embedded Framework
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-

```

EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Creative Cloud UI Helper (GPU) [714]
UUID: F725CAD6-0DCA-31CA-B002-BD972457644E
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative
Cloud.app/Contents/Frameworks/Creative Cloud UI Helper (GPU).app/Contents/MacOS/Creative
Cloud UI Helper (GPU)
Identifier: com.adobe.acc.HEXHelper.GPU
Version: 5.9.0.373 (5.9.0.373)
Team ID: JQ525L2MZD
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Creative Cloud [543]
Responsible: Creative Cloud [543]
UID: 502
Footprint: 110.88 MB
Time Since Fork: 25428s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1821 DispatchQueue "com.apple.main-thread"(1) Thread name "CrGpuMain" 30
samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 614 (Creative Cloud UI Helper (GPU) + 6502) [0x1047f8966] 1-30
30 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 151 (Creative
Cloud UI Helper (GPU) + 520535) [0x104876157] 1-30
30 cef_execute_process + 172 (Chromium Embedded Framework + 3743900)
[0x11111209c] 1-30
30 ChromeAppModeStart_v6 + 8177127 (Chromium Embedded Framework + 55339175)
[0x1142468a7] 1-30
30 ChromeAppModeStart_v6 + 8289703 (Chromium Embedded Framework + 55451751)
[0x114262067] 1-30
30 ChromeAppModeStart_v6 + 7689735 (Chromium Embedded Framework + 54851783)
[0x1141cf8c7] 1-30
30 ChromeAppModeStart_v6 + 7689443 (Chromium Embedded Framework +
54851491) [0x1141cf7a3] 1-30
30 ChromeAppModeStart_v6 + 7689184 (Chromium Embedded Framework +
54851232) [0x1141cf6a0] 1-30
30 ChromeAppModeStart_v6 + 7693581 (Chromium Embedded Framework +
54855629) [0x1141d07cd] 1-30
30 ChromeAppModeStart_v6 + 7691285 (Chromium Embedded Framework +
54853333) [0x1141cfed5] 1-30
30 cef_time_delta + 54865573 (Chromium Embedded Framework + 110834021)
[0x117733165] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)
[0x1145413cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)

```

[0x11456cfd] 1-30
    30 cef_time_delta + 2929586 (Chromium Embedded Framework + 58898034)
[0x1145ab672] 1-30
    30 cef_time_delta + 2933470 (Chromium Embedded Framework +
58901918) [0x1145ac59e] 1-30
    30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390298) [0x7ff819ca249a] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989]
1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

```

Thread 0x1879 Thread name "GpuWatchdog" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x1145a40a8]
1-30
30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112)
[0x114585178] 1-30
30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712)
[0x114584fe8] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)
[0x1145413cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)
[0x11456cfd] 1-30
30 cef_time_delta + 2361741 (Chromium Embedded Framework + 58330189)
[0x114520c4d] 1-30
30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x1145b3a93] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

```

Thread 0x187d Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 20
(base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x1145a40a8]
1-30
30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112)
[0x114585178] 1-30
30 cef_time_delta + 2690445 (Chromium Embedded Framework + 58658893)
[0x11457104d] 1-30
30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712)
[0x114584fe8] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)
[0x1145413cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)
[0x11456cfd] 1-30
30 cef_time_delta + 3079375 (Chromium Embedded Framework + 59047823)
[0x1145cff8f] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

```
Thread 0x187e Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 20
(base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x1145a40a8]
1-30
30 cef_time_delta + 2746621 (Chromium Embedded Framework + 58715069)
[0x11457ebbd] 1-30
30 cef_time_delta + 2747981 (Chromium Embedded Framework + 58716429)
[0x11457f10d] 1-30
30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519)
[0x11457e5af] 1-30
30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x1145b3a93] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x187f Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 20
(base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x1145a40a8]
1-30
30 cef_time_delta + 2746477 (Chromium Embedded Framework + 58714925)
[0x11457eb2d] 1-30
30 cef_time_delta + 2747981 (Chromium Embedded Framework + 58716429)
[0x11457f10d] 1-30
30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519)
```

```

[0x11457e5af] 1-30
    30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x1145b3a93] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1880  Thread name "Chrome_ChildIOThread"  30 samples (1-30)  priority 20 (base
20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x1145a40a8]
1-30
    30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112)
[0x114585178] 1-30
    30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712)
[0x114584fe8] 1-30
    30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)
[0x1145413cc] 1-30
    30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)
[0x11456cfd] 1-30
    30 cef_time_delta + 3079375 (Chromium Embedded Framework + 59047823)
[0x1145cff8f] 1-30
    30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
    *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1882  Thread name "VizCompositorThread"  30 samples (1-30)  priority 20 (base
20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x1145a40a8]
1-30
    30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112)
[0x114585178] 1-30
    30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712)
[0x114584fe8] 1-30
    30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)
[0x1145413cc] 1-30
    30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)
[0x11456cfd] 1-30
    30 cef_time_delta + 2361851 (Chromium Embedded Framework + 58330299)
[0x114520cbb] 1-30
    30 cef_time_delta + 2962863 (Chromium Embedded Framework + 58931311)
[0x1145b386f] 1-30
    30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x1145b3a93] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

```

```

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x1883 Thread name "ThreadPoolSingleThreadSharedForeground0" 30 samples (1-
30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x1145a40a8]
1-30
30 cef_time_delta + 2746669 (Chromium Embedded Framework + 58715117)
[0x11457ebed] 1-30
30 cef_time_delta + 2747981 (Chromium Embedded Framework + 58716429)
[0x11457f10d] 1-30
30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519)
[0x11457e5af] 1-30
30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x1145b3a93] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x1047f7000 - 0x1048cafff com.adobe.acc.HEXHelper.GPU 5.9.0.373 (5.9.0.373)
<F725CAD6-0DCA-31CA-B002-BD972457644E> /Applications/Utilities/Adobe Creative
Cloud/*/Creative Cloud.app/Contents/Frameworks/Creative Cloud UI Helper
(GPU).app/Contents/MacOS/Creative Cloud UI Helper (GPU)
0x110d80000 - 0x11b338fff org.cef.framework 99.0.0.0 (0.0)
<4C4C4443-5555-3144-A122-098FACD28C68> /Library/Application
Support/Adobe/*/Chromium Embedded Framework.framework/Chromium Embedded Framework
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-

```

EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Creative Cloud UI Helper (Renderer) (Creative Cloud UI Helper (Renderer)) [736]
UUID: F725CAD6-0DCA-31CA-B002-BD972457644E
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative
Cloud.app/Contents/Frameworks/Creative Cloud UI Helper
(Renderer).app/Contents/MacOS/Creative Cloud UI Helper (Renderer)
Identifier: com.adobe.acc.HEXHelper.Renderer
Version: 5.9.0.373 (5.9.0.373)
Team ID: JQ525L2MZD
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Creative Cloud [543]
Responsible: Creative Cloud [543]
UID: 502
Footprint: 282.58 MB
Time Since Fork: 25427s
Num samples: 30 (1-30)
CPU Time: <0.001s (323.6K cycles, 90.5K instructions, 3.57c/i)
Note: 2 idle work queue threads omitted

Thread 0x1916 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain"
30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 614 (Creative Cloud UI Helper (Renderer) + 6502) [0x10a90e966] 1-30
30 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 151 (Creative
Cloud UI Helper (Renderer) + 520535) [0x10a98c157] 1-30
30 cef_execute_process + 172 (Chromium Embedded Framework + 3743900)
[0x11722809c] 1-30
30 ChromeAppModeStart_v6 + 8177127 (Chromium Embedded Framework + 55339175)
[0x11a35c8a7] 1-30
30 ChromeAppModeStart_v6 + 8289703 (Chromium Embedded Framework + 55451751)
[0x11a378067] 1-30
30 ChromeAppModeStart_v6 + 7689735 (Chromium Embedded Framework + 54851783)
[0x11a2e58c7] 1-30
30 ChromeAppModeStart_v6 + 7689443 (Chromium Embedded Framework +
54851491) [0x11a2e57a3] 1-30
30 ChromeAppModeStart_v6 + 7689184 (Chromium Embedded Framework +
54851232) [0x11a2e56a0] 1-30
30 ChromeAppModeStart_v6 + 7693581 (Chromium Embedded Framework +
54855629) [0x11a2e67cd] 1-30
30 ChromeAppModeStart_v6 + 7691285 (Chromium Embedded Framework +
54853333) [0x11a2e5ed5] 1-30
30 cef_time_delta + 87552486 (Chromium Embedded Framework + 143520934)
[0x11f7754a6] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)
[0x11a6573cc] 1-30

```
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)
[0x11a682fcd] 1-30
30 cef_time_delta + 2929586 (Chromium Embedded Framework + 58898034)
[0x11a6c1672] 1-30
30 cef_time_delta + 2933470 (Chromium Embedded Framework +
58901918) [0x11a6c259e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989]
1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x1923 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
30 _dispatch_queue_override_invoke + 811 (libdispatch.dylib + 20846) [0x7ff818bf416e]
1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb]
1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x1945 Thread name "VulcanMsgRecv" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
```



```

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 218069)
[0x10cad83d5] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 98585)
[0x10cabb119] 1-30
30 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320
(VulcanMessage5.dylib + 53042) [0x10caaff32] 1-30
30 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib +
55522) [0x10cab08e2] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) + 28
(VulcanMessage5.dylib + 89944) [0x10cab8f58] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 90114) [0x10cab9002] 1-30
30
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 40
(VulcanMessage5.dylib + 91050) [0x10cab93aa] 1-30
30 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib +
92511) [0x10cab995f] 1-30
30 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 86077)
[0x10cab803d] 1-30
30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib +
87735) [0x10cab86b7] 1-30
30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(VulcanMessage5.dylib + 84511) [0x10cab7a1f] 1-30
30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51
(VulcanMessage5.dylib + 83317) [0x10cab7575] 1-30
30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70
(VulcanMessage5.dylib + 83634) [0x10cab76b2] 1-30
30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(VulcanMessage5.dylib + 213510) [0x10cad7206] 1-30
30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-
30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05]
1-30
*30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062)
[0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

Thread 0x194f 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (Creative Cloud UI Helper (Renderer) + 191241) [0x10a93bb09] 1-30
30 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146 (Creative Cloud UI Helper
(Renderer) + 160252) [0x10a9341fc] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0x1954 Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 20
(base 20)

```
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11a6ba0a8]
1-30
30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112)
[0x11a69b178] 1-30
30 cef_time_delta + 2690445 (Chromium Embedded Framework + 58658893)
[0x11a68704d] 1-30
30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712)
[0x11a69afe8] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)
[0x11a6573cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)
[0x11a682fcd] 1-30
30 cef_time_delta + 3079375 (Chromium Embedded Framework + 59047823)
[0x11a6e5f8f] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

Thread 0x1956 Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 20
(base 20)

```
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11a6ba0a8]
1-30
30 cef_time_delta + 2746477 (Chromium Embedded Framework + 58714925)
[0x11a694b2d] 1-30
30 cef_time_delta + 2747981 (Chromium Embedded Framework + 58716429)
[0x11a69510d] 1-30
30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519)
[0x11a6945af] 1-30
30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x11a6c9a93] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Thread 0x1957 Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11a6ba0a8] 1-30
30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112) [0x11a69b178] 1-30
30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712) [0x11a69afe8] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180) [0x11a6573cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381) [0x11a682fcd] 1-30
30 cef_time_delta + 3079375 (Chromium Embedded Framework + 59047823) [0x11a6e5f8f] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xfffff80008f3d70] 1-30

Thread 0x195a Thread name "GpuMemoryThread" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11a6ba0a8] 1-30
30 cef_time_delta + 2772664 (Chromium Embedded Framework + 58741112) [0x11a69b178] 1-30
30 cef_time_delta + 2772264 (Chromium Embedded Framework + 58740712) [0x11a69afe8] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180) [0x11a6573cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381) [0x11a682fcd] 1-30
30 cef_time_delta + 2361851 (Chromium Embedded Framework + 58330299) [0x11a636cbb] 1-30
30 cef_time_delta + 2962863 (Chromium Embedded Framework + 58931311) [0x11a6c986f] 1-30
30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859) [0x11a6c9a93] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30

Thread 0x1968 Thread name "Compositor" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11a6ba0a8]
1-30
30 ChromeAppModeStart_v6 + 1429259 (Chromium Embedded Framework + 48591307)
[0x119ced1cb] 1-30
30 cef_time_delta + 2494732 (Chromium Embedded Framework + 58463180)
[0x11a6573cc] 1-30
30 cef_time_delta + 2673933 (Chromium Embedded Framework + 58642381)
[0x11a682fcd] 1-30
30 cef_time_delta + 2361851 (Chromium Embedded Framework + 58330299)
[0x11a636cbb] 1-30
30 cef_time_delta + 2962863 (Chromium Embedded Framework + 58931311)
[0x11a6c986f] 1-30
30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x11a6c9a93] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x196d Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 30
samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11a6ba0a8]
1-30
30 cef_time_delta + 2746669 (Chromium Embedded Framework + 58715117)
[0x11a694bed] 1-30
30 cef_time_delta + 2746977 (Chromium Embedded Framework + 58715425)
[0x11a694d21] 1-30
30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519)
[0x11a6945af] 1-30
30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x11a6c9a93] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x196e Thread name "CompositorTileWorker1" 30 samples (1-30) priority 20 (base
20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11a6ba0a8]
```

1-30
30 cef_time_delta + 79595766 (Chromium Embedded Framework + 135564214)
[0x11efdebb6] 1-30
30 cef_time_delta + 2896592 (Chromium Embedded Framework + 58865040)
[0x11a6b9590] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x196f Thread name "CompositorTileWorker2" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11a6ba0a8] 1-30
30 cef_time_delta + 79595766 (Chromium Embedded Framework + 135564214)
[0x11efdebb6] 1-30
30 cef_time_delta + 2896592 (Chromium Embedded Framework + 58865040)
[0x11a6b9590] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1970 Thread name "CompositorTileWorker3" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11a6ba0a8] 1-30
30 cef_time_delta + 79595766 (Chromium Embedded Framework + 135564214)
[0x11efdebb6] 1-30
30 cef_time_delta + 2896592 (Chromium Embedded Framework + 58865040)
[0x11a6b9590] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1971 Thread name "CompositorTileWorker4" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11a6ba0a8] 1-30
30 cef_time_delta + 79595766 (Chromium Embedded Framework + 135564214)
[0x11efdebb6] 1-30
30 cef_time_delta + 2896592 (Chromium Embedded Framework + 58865040)
[0x11a6b9590] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1972 Thread name "CompositorTileWorkerBackground" 30 samples (1-30)

priority 20 (base 20)

<thread QoS utility, timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11a6ba0a8] 1-30

30 cef_time_delta + 79595766 (Chromium Embedded Framework + 135564214) [0x11efdebb6] 1-30

30 cef_time_delta + 2896592 (Chromium Embedded Framework + 58865040) [0x11a6b9590] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x1e93 Thread name "LibUV Loop Thread" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>, torq::webuv::UVThread::start()::\$_0> > (void*) + 45 (web-fs.dylib + 542139) [0x10eaf05bb] 1-30

30 torq::webuv::UVThread::runLoop() + 89 (web-fs.dylib + 541865) [0x10eaf04a9] 1-30

30 uv_run + 359 (web-fs.dylib + 1888553) [0x10ec39129] 1-30

30 <patched truncated backtrace> 1-30

30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30

*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1e94 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 worker + 130 (web-fs.dylib + 1865840) [0x10ec33870] 1-30

30 uv_cond_wait + 9 (web-fs.dylib + 1925548) [0x10ec421ac] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1e95 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 worker + 130 (web-fs.dylib + 1865840) [0x10ec33870] 1-30

30 uv_cond_wait + 9 (web-fs.dylib + 1925548) [0x10ec421ac] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1e96 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 worker + 130 (web-fs.dylib + 1865840) [0x10ec33870] 1-30
30 uv_cond_wait + 9 (web-fs.dylib + 1925548) [0x10ec421ac] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

```
Thread 0x1e97 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 worker + 130 (web-fs.dylib + 1865840) [0x10ec33870] 1-30
30 uv_cond_wait + 9 (web-fs.dylib + 1925548) [0x10ec421ac] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

```
Thread 0x1f34 Thread name "ACPLSDKWorkerThread2" 30 samples (1-30) priority 20 (base 20)
cpu time <0.001s (323.6K cycles, 90.5K instructions, 3.57c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void
(acp::local::impl::InProcessRequestWorker::*)(), acp::local::impl::InProcessRequestWorker*> >
(void*) + 59 (sam-v2.dylib + 8744741) [0x121f67f25] 1-30
30 acp::local::impl::InProcessRequestWorker::inProcessRequest() + 1509 (sam-v2.dylib + 8739685) [0x121f66b65] 1-30
30 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long, std::__1::ratio<1l, 10000000000l> > const&) + 73 (libc++.1.dylib + 88417) [0x7ff818cd7961] 1-30
30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30
```

```
Thread 0x1f40 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
```

```

30      *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1a9c0  Thread name "ThreadPoolForegroundWorker"  30 samples (1-30)  priority
20 (base 20)
  <thread QoS utility, timers tier 3 (coalesced), IO tier 1>
  30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
  30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
  30 cef_time_delta + 2899432 (Chromium Embedded Framework + 58867880) [0x11a6ba0a8]
1-30
    30 cef_time_delta + 2746621 (Chromium Embedded Framework + 58715069)
[0x11a694bbd] 1-30
    30 cef_time_delta + 2747981 (Chromium Embedded Framework + 58716429)
[0x11a69510d] 1-30
    30 cef_time_delta + 2745071 (Chromium Embedded Framework + 58713519)
[0x11a6945af] 1-30
    30 cef_time_delta + 2963411 (Chromium Embedded Framework + 58931859)
[0x11a6c9a93] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10a90d000 - 0x10a9e0fff com.adobe.acc.HEXHelper.Renderer 5.9.0.373
(5.9.0.373) <F725CAD6-0DCA-31CA-B002-BD972457644E> /Applications/Utilities/Adobe
Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/Creative Cloud UI Helper
(Renderer).app/Contents/MacOS/Creative Cloud UI Helper (Renderer)
0x10caa3000 - 0x10caeefff VulcanMessage5.dylib (0) <E0F0B804-
A715-32DB-8187-4CC64D014D8C> /Library/Application
Support/Adobe*/VulcanMessage5.dylib
0x10ea6c000 - 0x10ed57fff web-fs.dylib (0) <DF2285DC-
8686-3DBD-8C5B-AC3A20808F23> /Applications/Utilities/Adobe Creative Cloud/*/web-fs.dylib
0x116e96000 - 0x12144efff org.cef.framework 99.0.0.0 (0.0)
<4C4C4443-5555-3144-A122-098FACD28C68> /Library/Application
Support/Adobe*/Chromium Embedded Framework.framework/Chromium Embedded Framework
0x121711000 - 0x12377cfff sam-v2.dylib (0) <125CDA39-
5947-31C9-A285-579BFC4FDF64> /Applications/Utilities/Adobe Creative Cloud/*/sam-v2.dylib
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818cc2000 - 0x7ff818d1aff3 libc++.1.dylib (1300.32)
<06015868-B157-3745-889B-69E23C5034FD> /usr/lib/libc++.1.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>

```



```
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4)
<A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
 *0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread
```

```
Process:      cron [290]
UUID:        D6807EB8-B420-3020-BA5E-6682621CCA74
Path:        /usr/sbin/cron
Codesigning ID: com.apple.cron
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   712 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
```

```
Thread 0x6b2 DispatchQueue 140704679064984 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (cron + 12070) [0x1001fdf26] 1-30
30 sleep + 41 (libsystem_c.dylib + 113210) [0x7ff818c54a3a] 1-30
30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30
```

```
Binary Images:
 0x1001fb000 - 0x10020afff cron (42) <D6807EB8-B420-3020-BA5E-6682621CCA74> /usr/sbin/cron
 0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
 0x7ff818c39000 - 0x7ff818cc1fff libsystem_c.dylib (1534.40.2) <5EFAF10B-2EC1-32ED-B077-80125E552C8D> /usr/lib/system/libsystem_c.dylib
 0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      csnameddatad [268]
UUID:        4D03D009-BABD-3EA1-847D-55F7D54AFB02
```

Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
Identifier: com.apple.carboncore.csnameddata
Version: 1.0 (1)
Build Version: 72
Project Name: CarbonCore
Source Version: 1333000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 720 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x5ba 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:
0x103352000 - ??? com.apple.carboncore.csnameddata 1.0 (1) <4D03D009-BABD-3EA1-847D-55F7D54AFB02>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: csnameddatad [449]
UUID: 4D03D009-BABD-3EA1-847D-55F7D54AFB02
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
Identifier: com.apple.carboncore.csnameddata
Version: 1.0 (1)
Build Version: 72
Project Name: CarbonCore
Source Version: 1333000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 876 KB

Time Since Fork: 25435s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xcd0 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10bc60000 - ??? com.apple.carboncore.csnameddata 1.0 (1) <4D03D009-BABD-3EA1-847D-55F7D54AFB02>

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad

0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ctkahp (Smartcard Agent) [552]

UUID: FB837AC1-BFEA-3015-93FA-E50A39DAE0A9

Path:

/System/Library/Frameworks/CryptoTokenKit.framework/ctkahp.bundle/Contents/MacOS/ctkahp

Identifier: com.apple.ctkahp

Version: 1.0 (1)

Build Version: 183

Project Name: CryptoTokenKit

Source Version: 602040005000000

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1208 KB

Time Since Fork: 25434s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xfce DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (ctkahr + 21867) [0x10169656b] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x101691000 - 0x1016b8fff com.apple.ctkahr 1.0 (1) <FB837AC1-BFEA-3015-93FA-E50A39DAE0A9>
/System/Library/Frameworks/CryptoTokenKit.framework/ctkahr.bundle/Contents/MacOS/ctkahr
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ctkahr (Smartcard Agent) [557]
UUID: FB837AC1-BFEA-3015-93FA-E50A39DAE0A9
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkahr.bundle/Contents/MacOS/ctkahr
Identifier: com.apple.ctkahr
Version: 1.0 (1)
Build Version: 183
Project Name: CryptoTokenKit
Source Version: 602040005000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1232 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x101f DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (ctkahr + 21867) [0x10e57156b] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10e56c000 - 0x10e593fff com.apple.ctkahr 1.0 (1) <FB837AC1-BFEA-
3015-93FA-E50A39DAE0A9>
/System/Library/Frameworks/CryptoTokenKit.framework/ctkahr.bundle/Contents/MacOS/ctkahr
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ctkd [509]
UUID: F2E4D650-B2EF-306C-9340-D6BF0F8C8898
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 1840 KB

Time Since Fork: 25435s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x100d 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x109a25000 - ??? ctkd <F2E4D650-B2EF-306C-9340-D6BF0F8C8898> /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ctkd [555]

UUID: F2E4D650-B2EF-306C-9340-D6BF0F8C8898

Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 259

Sudden Term: Tracked (allows idle exit)

Footprint: 1008 KB

Time Since Fork: 25434s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x100a 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

```
0x106226000 -      ???  ctkd                <F2E4D650-B2EF-306C-9340-
D6BF0F8C8898> /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
0x7ff818bef000 -    0x7ff818c35ff3  libdispatch.dylib (1412)      <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 -    0x7ff818d6aff7  libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff  kernel (8792.41.9)      <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: CVMServer [648]
UUID: 3F8A5639-1E0D-3F50-BA62-C2B99F86E6F0
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 816 KB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x151e 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

```
0x10f657000 -      ???  CVMServer                <3F8A5639-1E0D-3F50-BA62-
C2B99F86E6F0>
/System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer
0x7ff818bef000 -    0x7ff818c35ff3  libdispatch.dylib (1412)      <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 -    0x7ff818d6aff7  libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff  kernel (8792.41.9)      <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: dasd [140]
UUID: 3D0C94BF-ECA1-3B42-8505-E58775223922
Path: /usr/libexec/dasd
Codesigning ID: com.apple.dasd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 4544 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3ac DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (dasd + 650875) [0x10336be7b] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1032cd000 - 0x1033dcfff dasd (1237.41.1) <3D0C94BF-ECA1-
3B42-8505-E58775223922> /usr/libexec/dasd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: dataaccessd [821]
UUID: 987967D0-0773-3F5E-AF0A-C6FBAF1EB430
Path: /System/Library/PrivateFrameworks/DataAccess.framework/Support/dataaccessd
Codesigning ID: com.apple.dataaccess.dataaccessd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8132 KB
Time Since Fork: 25417s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x1dfd DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (dataaccessd + 13649) [0x10a0ed551] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1e0e 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
30

Thread 0x1e4c Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

```
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x10a0ea000 - 0x10a0f5fff dataaccessd (2624) <987967D0-0773-3F5E-AF0A-C6FBAF1EB430>
/System/Library/PrivateFrameworks/DataAccess.framework/Support/dataaccessd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: dbkextd [833]
UUID: C8E88A96-B70D-39D6-A109-4D8DEE3827A9
Path: /Library/DropboxHelperTools/*/dbkextd
Codesigning ID: com.getdropbox.dropbox.dbkextd
Team ID: G7HH3F8CAK
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 3672 KB
Time Since Fork: 25413s
Num samples: 30 (1-30)
CPU Time: <0.001s (401.2K cycles, 105.3K instructions, 3.81c/i)
Note: 1 idle work queue thread omitted
```

```
Thread 0x1ede 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
```

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x1edf 30 samples (1-30) priority 20 (base 20) cpu time <0.001s (401.2K cycles, 105.3K instructions, 3.81c/i)

<thread QoS utility (requested utility, workloop servicer override utility), timers tier 3 (coalesced), IO tier 1>

30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30

30 _pthread_wqthread + 326 (libsystem_pthread.dylib + 11491) [0x7ff818d6dce3] 1-30

30 _dispatch_workloop_worker_thread + 762 (libdispatch.dylib + 80599) [0x7ff818c02ad7] 1-30

30 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38324) [0x7ff818bf85b4] 1-30

30 _dispatch_lane_serial_drain + 694 (libdispatch.dylib + 35524) [0x7ff818bf7ac4] 1-30

30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30

30 _run_validation_server + 331 (dbkextd + 19376) [0x105f25bb0] 1-30

30 sleep + 41 (libsystem_c.dylib + 113210) [0x7ff818c54a3a] 1-30

30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30

*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x105f21000 - 0x105f2cfff dbkextd (0) <C8E88A96-B70D-39D6-A109-4D8DEE3827A9> /Library/DropboxHelperTools/*/dbkextd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818c39000 - 0x7ff818cc1fff libsystem_c.dylib (1534.40.2) <5EFAF10B-2EC1-32ED-B077-80125E552C8D> /usr/lib/system/libsystem_c.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: deleted [851]

UUID: D51A4129-31B0-3950-8668-EAE1E1BD8CCC

Path: /System/Library/PrivateFrameworks/CacheDelete.framework/deleted

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 3084 KB

Time Since Fork: 25402s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x20cd 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x102d6d000 - ??? deleted <D51A4129-31B0-3950-8668-EAE1E1BD8CCC> /System/Library/PrivateFrameworks/CacheDelete.framework/deleted
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: deleted_helper [2250]

UUID: 48D88D83-EFC2-3865-849F-0469D8792B30

Path: /System/Library/PrivateFrameworks/CacheDelete.framework/deleted_helper

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1084 KB

Time Since Fork: 18597s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xd4f1 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x104c20000 - ??? deleted_helper <48D88D83-EFC2-3865-849F-0469D8792B30> /System/Library/PrivateFrameworks/CacheDelete.framework/deleted_helper
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: devicecheckd [2141]

UUID: 11D548B1-98AB-3079-9FDC-2820C9124357

Path: /System/Library/PrivateFrameworks/DeviceCheckInternal.framework/devicecheckd

Codesigning ID: com.apple.devicecheckd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1072 KB
Time Since Fork: 18639s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd050 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (devicecheckd + 10489) [0x10ca988f9] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10ca96000 - 0x10caa1fff devicecheckd (62) <11D548B1-98AB-3079-
9FDC-2820C9124357>
/System/Library/PrivateFrameworks/DeviceCheckInternal.framework/devicecheckd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: diagnosticextensionsd [708]
UUID: 8F6FA855-90DD-3D5C-9D3A-88CAEB6FBD52
Path: /usr/libexec/diagnosticextensionsd
Codesigning ID: com.apple.diagnosticextensionsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2340 KB
Time Since Fork: 25429s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x17ea 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (diagnosticextensionsd + 12216) [0x10346efb8] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10346c000 - 0x103477fff diagnosticextensionsd (154) <8F6FA855-90DD-3D5C-9D3A-88CAEB6FBD52> /usr/libexec/diagnosticextensionsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: diagnostics_agent [545]
UUID: 87CE6D2B-54EC-3378-A180-22D782FAC3A1
Path: /System/Library/CoreServices/diagnostics_agent
Codesigning ID: com.apple.diagnostics_agent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 2752 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x12fe DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested background), thread darwinbg, process darwinbg, IO tier 3>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (diagnostics_agent + 22506) [0x1035787ea] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x103573000 - 0x10358efff diagnostics_agent (15107) <87CE6D2B-54EC-3378-A180-22D782FAC3A1> /System/Library/CoreServices/diagnostics_agent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: dirhelper [145]
UUID: AE4A5131-1D14-3CF6-89B4-44FF01DEE9BE
Path: /usr/libexec/dirhelper
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 512 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)

Thread 0x44f 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10c1cc000 - ??? dirhelper <AE4A5131-1D14-3CF6-89B4-44FF01DEE9BE> /usr/libexec/dirhelper
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: diskarbitrationd [120]
UUID: 676209C1-FE53-34F5-8E0B-C2118CF77345
Path: /usr/libexec/diskarbitrationd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1860 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: <0.001s (445.1K cycles, 272.2K instructions, 1.64c/i)
Note: 1 idle work queue thread omitted

Thread 0x451 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10ac29000 - ??? diskarbitrationd <676209C1-FE53-34F5-8E0B-C2118CF77345> /usr/libexec/diskarbitrationd


```
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      diskmanagementd [285]
UUID:        E265EEC3-452A-3D2D-B24E-07BFE46D8003
Path:        /usr/libexec/diskmanagementd
Codesigning ID: com.apple.diskmanagementd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Footprint:   2344 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0x648 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (diskmanagementd + 19788) [0x108d26d4c] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x664 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (diskmanagementd + 39433) [0x108d2ba09] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
```

```

1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0xa03  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (diskmanagementd + 39433) [0x108d2ba09] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

    0x108d22000 - 0x108f49fff diskmanagementd (747.40.1) <E265EEC3-452A-
3D2D-B24E-07BFE46D8003> /usr/libexec/diskmanagementd
    0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
    0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
    0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      DiskUnmountWatcher [1415]
UUID:        C9ECBEAE-E6E6-3037-9265-8547F810A447
Path:         /System/Library/PrivateFrameworks/KerberosHelper/Helpers/DiskUnmountWatcher
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]

```

UID: 502
Sudden Term: Tracked
Footprint: 1004 KB
Time Since Fork: 24820s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x5269 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10a7b2000 - ??? DiskUnmountWatcher <C9ECBEAE-E6E6-3037-9265-8547F810A447>
/System/Library/PrivateFrameworks/KerberosHelper/Helpers/DiskUnmountWatcher
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: displaypolicyd [139]
UUID: 8C19EDAA-3357-3613-BC3B-A4B0283A3FC3
Path: /usr/libexec/displaypolicyd
Codesigning ID: com.apple.displaypolicyd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 244
Footprint: 2592 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3a1 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (displaypolicyd + 16686) [0x10bc4212e] 1-30
30 ??? (displaypolicyd + 15673) [0x10bc41d39] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

```
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Thread 0x3db 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (displaypolicyd + 114849) [0x10bc5a0a1] 1-30
30 <patched truncated backtrace> 1-30
30 __accept + 10 (libsystem_kernel.dylib + 33698) [0x7ff818d393a2] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 accept_nocancel + 583 (kernel + 7031367) [0xffffffff8000990a47] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30
```

30

Thread 0xb1f 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (displaypolicyd + 148491) [0x10bc6240b] 1-30
30 ??? (displaypolicyd + 148023) [0x10bc62237] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0xb33 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (displaypolicyd + 73913) [0x10bc500b9] 1-30
30 ??? (displaypolicyd + 60669) [0x10bc4ccfd] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0xb34 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (displaypolicyd + 73926) [0x10bc500c6] 1-30
30 ??? (displaypolicyd + 63477) [0x10bc4d7f5] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Binary Images:

0x10bc3e000 - 0x10bc91fff displaypolicyd (7.1.16) <8C19EDAA-3357-3613-BC3B-A4B0283A3FC3> /usr/libexec/displaypolicyd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: distnoted [142]
UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 241
Sudden Term: Tracked
Footprint: 844 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x4c4 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (distnoted + 33293) [0x101ac820d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x101ac0000 - 0x101ad3fff distnoted (1953.201) <B7DABF71-0E4D-3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: distnoted [220]
UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 524 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x59c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (distnoted + 33293) [0x10dc7f20d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10dc77000 - 0x10dc8afff distnoted (1953.201) <B7DABF71-0E4D-3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-

```
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      distnoted [241]
UUID:        B7DABF71-0E4D-3D0E-A903-EDF1873AAA24
Path:        /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent:      launchd [1]
UID:        262
Sudden Term: Tracked
Footprint:   512 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note:       1 idle work queue thread omitted
```

```
Thread 0x5a1 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (distnoted + 33293) [0x10d06120d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x10d059000 - 0x10d06cfff distnoted (1953.201) <B7DABF71-0E4D-
3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
```

3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: distnoted [272]
UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 202
Sudden Term: Tracked
Footprint: 512 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x5f7 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (distnoted + 33293) [0x1052c520d] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1052bd000 - 0x1052d0fff distnoted (1953.201) <B7DABF71-0E4D-3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: distnoted [288]
UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24

Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 205
Sudden Term: Tracked
Footprint: 544 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x692 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (distnoted + 33293) [0x10e62720d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10e61f000 - 0x10e632fff distnoted (1953.201) <B7DABF71-0E4D-
3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: distnoted [293]
UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h

Parent: launchd [1]
UID: 200
Sudden Term: Tracked
Footprint: 512 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x6cf DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (distnoted + 33293) [0x10c1a220d] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10c19a000 - 0x10c1adfff distnoted (1953.201) <B7DABF71-0E4D-3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: distnoted [298]

UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24

Path: /usr/sbin/distnoted

Codesigning ID: com.apple.distnoted

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64h

Parent: launchd [1]

UID: 242

Sudden Term: Tracked

Footprint: 504 KB

Time Since Fork: 25445s

Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x71d DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (distnoted + 33293) [0x10fca120d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10fc99000 - 0x10fcacfff distnoted (1953.201) <B7DABF71-0E4D-
3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: distnoted [324]
UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 278
Sudden Term: Tracked
Footprint: 504 KB
Time Since Fork: 25444s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x7b9 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)

```
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (distnoted + 33293) [0x10e53420d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x10e52c000 - 0x10e53ffff distnoted (1953.201) <B7DABF71-0E4D-
3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: distnoted [337]
UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 89
Sudden Term: Tracked
Footprint: 520 KB
Time Since Fork: 25443s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted
```

```
Thread 0x882 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
```

```
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (distnoted + 33293) [0x10208020d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
```

```

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x102078000 - 0x10208bfff distnoted (1953.201) <B7DABF71-0E4D-
3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process: distnoted [363]
UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 88
Sudden Term: Tracked
Footprint: 496 KB
Time Since Fork: 25442s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

```

```

Thread 0x96d DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (distnoted + 33293) [0x107ae920d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

```

30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x107ae1000 - 0x107af4fff distnoted (1953.201) <B7DABF71-0E4D-3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: distnoted [417]

UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24

Path: /usr/sbin/distnoted

Codesigning ID: com.apple.distnoted

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64h

Parent: launchd [1]

UID: 502

Sudden Term: Tracked

Footprint: 2128 KB

Time Since Fork: 25437s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xc0d DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (distnoted + 33293) [0x10d42520d] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

```
0x10d41d000 - 0x10d430fff distnoted (1953.201) <B7DABF71-0E4D-3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: distnoted [446]
UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 247
Sudden Term: Tracked
Footprint: 504 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xcd5 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (distnoted + 33293) [0x10dd6d20d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

```
0x10dd65000 - 0x10dd78fff distnoted (1953.201) <B7DABF71-0E4D-3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
```

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: distnoted [456]
UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 55
Sudden Term: Tracked
Footprint: 504 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd35 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (distnoted + 33293) [0x10d95220d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10d94a000 - 0x10d95dfff distnoted (1953.201) <B7DABF71-0E4D-3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: distnoted [680]
UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 235
Sudden Term: Tracked
Footprint: 524 KB
Time Since Fork: 25430s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x166a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (distnoted + 33293) [0x1001ff20d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1001f7000 - 0x10020afff distnoted (1953.201) <B7DABF71-0E4D-3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: distnoted [909]

UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 260
Sudden Term: Tracked
Footprint: 532 KB
Time Since Fork: 25388s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2392 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (distnoted + 33293) [0x1036ed20d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1036e5000 - 0x1036f8fff distnoted (1953.201) <B7DABF71-0E4D-
3D0E-A903-EDF1873AAA24> /usr/sbin/distnoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: distnoted [1071]
UUID: B7DABF71-0E4D-3D0E-A903-EDF1873AAA24
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64h
Parent: launchd [1]
UID: 277
Sudden Term: Tracked
Footprint: 524 KB
Time Since Fork: 25324s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2beb DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (distnoted + 33293) [0x10f72b20d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10f723000 - 0x10f736fff distnoted (1953.201)	<B7DABF71-0E4D-3D0E-A903-EDF1873AAA24>
/usr/sbin/distnoted	
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)	<28FD2071-57F3-3873-87BF-E4F674A82DE6>
/usr/lib/dyld	
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)	<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B>
/usr/lib/system/libsystem_kernel.dylib	
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)	<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation	
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)	<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6>
/System/Library/Kernels/kernel	

Process: dmd [470]
UUID: 9F9C8865-2D56-3C98-8BD1-F1E30260EB97
Path: /usr/libexec/dmd
Codesigning ID: com.apple.dmd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Footprint: 3144 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

```
Thread 0xd3f  DispatchQueue "com.apple.main-thread"(1)  30 samples (1-30)  priority 4
(base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 <patched truncated backtrace> 1-30
30 ??? (dmd + 404469) [0x10bd6dbf5] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Binary Images:

```
0x10bd0b000 - 0x10bdcefff dmd (124) <9F9C8865-2D56-3C98-
8BD1-F1E30260EB97> /usr/libexec/dmd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: Dock [436]
UUID: E8A1CE77-BFD8-3E07-A552-E3185BDDDB90D
Path: /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
Identifier: com.apple.dock
Version: 1.8 (2206)
Build Version: 5
Project Name: Dock
Source Version: 220600000000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
```

UID: 502
Footprint: 56.57 MB
Time Since Fork: 25436s
Num samples: 30 (1-30)
CPU Time: <0.001s (1538.4K cycles, 1110.1K instructions, 1.39c/i)
Note: 2 idle work queue threads omitted

Thread 0xc8a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 47
(base 47) cpu time <0.001s (798.8K cycles, 850.2K instructions, 0.94c/i)
<process frontmost, thread QoS user interactive (requested user interactive), process unclamped,
IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Dock + 30334) [0x108ff167e] 1-30
30 ??? (Dock + 1427601) [0x109146891] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0xf10 30 samples (1-30) priority 31 (base 31)
<process frontmost, thread QoS default (requested default), process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (Dock + 127390) [0x10900919e] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Binary Images:

0x108fea000 - 0x109405fff com.apple.dock 1.8 (2206) <E8A1CE77-BFD8-3E07-A552-E3185BDDDB90D> /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: DockHelper [828]

UUID: D3FF679A-CBCB-3096-B668-25027E9026FD
Path: /System/Library/CoreServices/Dock.app/Contents/XPCServices/DockHelper.xpc/Contents/MacOS/DockHelper
Identifier: com.apple.dock.helper
Version: 1.0 (2206)
Build Version: 5
Project Name: Dock
Source Version: 2206000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [436]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 9908 KB
Time Since Fork: 25415s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1e8a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 134 (DockHelper + 6294) [0x107dbf896] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)

[0xffffffff80003cc210] 1-30

Thread 0x1e91 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x107dbe000 - 0x107dd1fff com.apple.dock.helper 1.0 (2206) <D3FF679A-CBCB-3096-B668-25027E9026FD>
/System/Library/CoreServices/Dock.app/Contents/XPCServices/DockHelper.xpc/Contents/MacOS/DockHelper

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>

/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>

/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: donotdisturbd [458]

UUID: 54786951-6F96-3F98-89C0-F54D58431F18
Path: /System/Library/PrivateFrameworks/DoNotDisturbServer.framework/Support/donotdisturbd
Codesigning ID: com.apple.donotdisturbd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5648 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd2d DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (donotdisturbd + 11702) [0x1028f9db6] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1028f7000 - 0x1028fefff donotdisturbd (305.15.1) <54786951-6F96-3F98-89C0-F54D58431F18>
/System/Library/PrivateFrameworks/DoNotDisturbServer.framework/Support/donotdisturbd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: dprivacyd [1337]
UUID: AF7441FE-11AD-3C76-ABD3-BBC75262C9AB
Path: /usr/libexec/dprivacyd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 2008 KB

Time Since Fork: 25010s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x470f 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x10d059000 - ??? dprivacyd <AF7441FE-11AD-3C76-ABD3-BBC75262C9AB> /usr/libexec/dprivacyd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Dropbox [580]

UUID: 29D0E363-69A4-347B-94F4-E169989FD055

Path: /Applications/Dropbox.app/Contents/MacOS/Dropbox

Identifier: com.getdropbox.dropbox

Version: 166.4.2920 (166.4.2920)

Team ID: G7HH3F8CAK

Is First Party: No

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Footprint: 1140.59 MB

Time Since Fork: 25434s

Num samples: 30 (1-30)

CPU Time: 0.022s (65.3M cycles, 39.7M instructions, 1.64c/i)

Note: 1 idle work queue thread omitted

Thread 0x11a8 DispatchQueue "com.apple.main-thread"(1) Thread name "CrBrowserMain"
30 samples (1-30) priority 62 (base 62) cpu time 0.009s (21.9M cycles, 9.2M instructions, 2.37c/i)

<IO tier 0>

```

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Dropbox + 12968) [0x10c0e22a8] 1-30
30 ??? (Dropbox + 12622) [0x10c0e214e] 1-30
30 bootstrap_application + 5391 (DropboxCore + 10951327) [0x11086da9f] 1-30
30 ??? (DropboxCore + 10655508) [0x110825714] 1-30
30 ??? (DropboxCore + 10871557) [0x11085a305] 1-30
30 de_main + 145 (Electron Framework + 108737) [0x11bdf38c1] 1-30
30 electron::fuses::IsRunAsNodeEnabled() + 5710690 (Electron Framework + 7589282)
[0x11c515da2] 1-30
30 electron::fuses::IsRunAsNodeEnabled() + 5710449 (Electron Framework +
7589041) [0x11c515cb1] 1-30
30 electron::fuses::IsRunAsNodeEnabled() + 5714216 (Electron Framework +
7592808) [0x11c516b68] 1-30
30 electron::fuses::IsRunAsNodeEnabled() + 5715495 (Electron Framework +
7594087) [0x11c517067] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 2918084
(Electron Framework + 19809172) [0x11d0bd394] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 2934722
(Electron Framework + 19825810) [0x11d0c1492] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) +
2928705 (Electron Framework + 19819793) [0x11d0bfd11] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) +
9713244 (Electron Framework + 26604332) [0x11d73832c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) +
9898831 (Electron Framework + 26789919) [0x11d76581f] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) +
10118539 (Electron Framework + 27009627) [0x11d79b25b] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) +
10123574 (Electron Framework + 27014662) [0x11d79c606] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70
(HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537)
[0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib +
34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)

```

```

[0x7ff818d326a2] 1-30
                                *1 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1
    <process unclamped>
                                *2 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 2-3
    <process clamped>
                                *23 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 4-26
    <process unclamped>
                                *4 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 27-30

```

Thread 0x141c Thread name "APEX_CONTEXT_NETWORK" 30 samples (1-30) priority 31 (base 31)

```

<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 42214821) [0x11263e5a5] 1-30
30 ??? (DropboxCore + 42178476) [0x1126357ac] 1-30
30 ??? (DropboxCore + 42190066) [0x1126384f2] 1-30
30 ??? (DropboxCore + 42238728) [0x112644308] 1-30
30 ??? (DropboxCore + 42199611) [0x11263aa3b] 1-30
30 ??? (DropboxCore + 48207538) [0x112bf56b2] 1-30
30 ??? (DropboxCore + 48267278) [0x112c0400e] 1-30
30 ??? (DropboxCore + 48267705) [0x112c041b9] 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
    *1 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1
<process unclamped>
    *2 ??? (kernel + 6389104) [0xffffffff80008f3d70] 2-3
<process clamped>
    *23 ??? (kernel + 6389104) [0xffffffff80008f3d70] 4-26
<process unclamped>
    *4 ??? (kernel + 6389104) [0xffffffff80008f3d70] 27-30

```

Thread 0x1427 Thread name "APEX_BOUNDARY" 30 samples (1-30) priority 31 (base 31)

```

<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 9472896) [0x110704b80] 1-30
30 ??? (DropboxCore + 9757995) [0x11074a52b] 1-30
30 ??? (DropboxCore + 9834183) [0x11075cec7] 1-30
30 ??? (DropboxCore + 9198724) [0x1106c1c84] 1-30
30 ??? (DropboxCore + 9197237) [0x1106c16b5] 1-30
30 ??? (DropboxCore + 47182635) [0x112afb32b] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
    *2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

```

```

2-3
  <process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
4-26
  <process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
27-30

Thread 0x176c  Thread name "PYTHON_LOGGER"  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility (requested utility), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 38145931) [0x11225cf8b] 1-30
30 ??? (DropboxCore + 38021343) [0x11223e8df] 1-30
30 ??? (DropboxCore + 38050214) [0x1122459a6] 1-30
30 ??? (DropboxCore + 38134667) [0x11225a38b] 1-30
30 ??? (DropboxCore + 38131206) [0x112259606] 1-30
30 ??? (DropboxCore + 38130289) [0x112259271] 1-30
30 ??? (DropboxCore + 47182635) [0x112afb32b] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
  *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1
  <process unclamped>
    *2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
2-3
  <process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
4-26
  <process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
27-30

Thread 0x18cc  Thread name "Dropbox::ActorThread"  30 samples (1-30)  priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
  30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
  30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
  30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

```

```

1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 <patched truncated backtrace> 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30

```

```

30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18cd Thread name "Dropbox::ActorThread" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

```

```

3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 <patched truncated backtrace> 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
    *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
    *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

```

*4 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18ce Thread name "Dropbox::ActorThread" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

[0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

[0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 <patched truncated backtrace> 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib

+ 3933827) [0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]


```

1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18cf Thread name "Dropbox::ActorThread" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30

```

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 <patched truncated backtrace> 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30

```

```

30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18d0 Thread name "Dropbox::ActorThread" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30

```

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 <patched truncated backtrace> 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>

```

```

*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>

*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

```

```

Thread 0x18d1 Thread name "Dropbox::ActorThread" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 <patched truncated backtrace> 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

```

```

[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18d2 Thread name "Dropbox::ActorThread" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

```

```

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235

```

```

(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
    <process unclamped>
    *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
    <process clamped>
    *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
    <process unclamped>
    *4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18d3   Thread name "Dropbox::ActorThread"   30 samples (1-30)   priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

```



```

[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 <patched truncated backtrace> 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30

```

```

30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18d4 Thread name "Dropbox::xtl-netreq-0" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

```

```

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 <patched truncated backtrace> 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>

```

```

*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>

*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18d5 Thread name "Dropbox::xtl-netreq-1" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 <patched truncated backtrace> 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

```

```

[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26

```

<process unclamped>

*4 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18d6 Thread name "Dropbox::xtl-netreq-2" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

[0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

[0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 <patched truncated backtrace> 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib

+ 3933827) [0x10d082683] 1-30

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

```

Thread 0x18d7 Thread name "Dropbox::xtl-netreq-3" 30 samples (1-30) priority 31 (base

```

31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 <patched truncated backtrace> 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544

```



```

(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
    <process unclamped>
    *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
    <process clamped>
    *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
    <process unclamped>
    *4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18d8   Thread name "Dropbox::xtl-netreq-4"   30 samples (1-30)   priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

```

```

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235

```

```

(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed +
475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18d9 Thread name "Dropbox::xtl-netreq-5" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

```

```

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675

```

```

(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed +
475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18da Thread name "Dropbox::xtl-netreq-6" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

```

```

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 <patched truncated backtrace> 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30

```

```

30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18db Thread name "Dropbox::xtl-netreq-7" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30

```

```

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 <patched truncated backtrace> 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544

```



```

(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
[0x10d08682e] 1-30
[0x10cf6af0f] 1-30
5178684) [0x10d1b253c] 1-30
5178218) [0x10d1b236a] 1-30
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18dc Thread name "Dropbox::sleep thread" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyEval_EvalFrameDefault + 32467
30 ??? (libpython3.8.dylib + 3950638)
30 PyThread_acquire_lock_timed
30 __psynch_cvwait + 10
*1 psynch_cvcontinue + 0
*2 psynch_cvcontinue + 0
*23 psynch_cvcontinue + 0
*4 psynch_cvcontinue + 0

```

```

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib
+ 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib
+ 3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib +
2733348) [0x10cf5d524] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30

```

```

(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
[0x10d08682e] 1-30
2789135) [0x10cf6af0f] 1-30
5178684) [0x10d1b253c] 1-30
5178218) [0x10d1b236a] 1-30
+ 302 (libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18de Thread name "Dropbox::GLOBAL_POOL_0" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467
30 ??? (libpython3.8.dylib + 3950638)
30 __psynch_cvwait + 10
*1 psynch_cvcontinue + 0
*2 psynch_cvcontinue + 0
*23 psynch_cvcontinue + 0
*4 psynch_cvcontinue + 0

```

```

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26

```

<process unclamped>

*4 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18df Thread name "Dropbox::GLOBAL_POOL_1" 30 samples (1-30) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

[0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

[0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +

2735707) [0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +

3900152) [0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib

+ 3933827) [0x10d082683] 1-30

```

30      30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30      30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30      30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30      30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30      30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30      30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30      30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30      30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30      30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30      30 <patched truncated backtrace> 1-30
30      30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
30      *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
30      *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
30      *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
30      *4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18e0  Thread name "Dropbox::GLOBAL_POOL_2"  30 samples (1-30)  priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30  30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30  30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30  30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30  30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30  30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30  30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30  30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30  30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30  30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30  30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30  30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30  30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30  30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

```

```

1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0

```

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>

*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>

*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18e1 Thread name "Dropbox::GLOBAL_POOL_3" 30 samples (1-30) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30


```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18e8 Thread name "Dropbox::RTRACE" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30

```

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544

```

```

(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 302 (libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18e9 Thread name "Dropbox::PERSISTENT_EVENT_REPORTER" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30

```

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 <patched truncated backtrace> 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30
30
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30

```

```

30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib +
3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30
PyThread_acquire_lock_timed + 302 (libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18ea Thread name "Dropbox::BACKGROUNDWORKER" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

```

```

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30

```

```

30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 302 (libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x18eb Thread name "Dropbox::ELECTRON_IPC" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

```

```

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 <patched truncated backtrace> 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib
+ 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159
(libpython3.8.dylib + 3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib +
2733348) [0x10cf5d524] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159
(libpython3.8.dylib + 3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib +
2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2735335)
[0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30

```



```

30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2791518)
[0x10cf6b85e] 1-30
30 ??? (libpython3.8.dylib + 5351384)
[0x10d1dc7d8] 1-30
30 ??? (libpython3.8.dylib + 5363116)
[0x10d1df5ac] 1-30
30 __recvfrom + 10
(libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-30
*30 hndl_unix_scall64 + 22 (kernel +
707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel +
7839851) [0xffffffff8000a5606b] 1-30
*30 recvfrom_nocancel + 277 (kernel
+ 7043845) [0xffffffff8000993b05] 1-30
*30 ??? (kernel + 7044225)
[0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel +
6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel +
7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948)
[0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110
(kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason +
192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951)
[0xffffffff800041c4cf] 1-30
*1
machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1
<process unclamped>
*2
machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 2-3
<process clamped>
*23
machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 4-26
<process unclamped>
*4
machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 27-30

Thread 0x18f7 Thread name "APEX_CONTEXT_WORKER" 30 samples (1-30) priority 31 (base
31) cpu time 0.001s (4.0M cycles, 1541.6K instructions, 2.61c/i)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 37936416) [0x112229d20] 1-30
30 ??? (DropboxCore + 37945167) [0x11222bf4f] 1-30
30 ??? (DropboxCore + 37964582) [0x112230b26] 1-30

```

```
30 ??? (DropboxCore + 37931861) [0x112228b55] 1-30
30 ??? (DropboxCore + 37956427) [0x11222eb4b] 1-30
30 ??? (DropboxCore + 48207538) [0x112bf56b2] 1-30
30 ??? (DropboxCore + 48267278) [0x112c0400e] 1-30
30 ??? (DropboxCore + 48267705) [0x112c041b9] 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*1 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1
```

<process unclamped>

```
*2 ??? (kernel + 6389104) [0xffffffff80008f3d70] 2-3
```

<process clamped>

```
*23 ??? (kernel + 6389104) [0xffffffff80008f3d70] 4-26
```

<process unclamped>

```
*4 ??? (kernel + 6389104) [0xffffffff80008f3d70] 27-30
```

Thread 0x18f8 Thread name "DBXLOG_WORKER" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
```

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
```

```
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
```

```
30 ??? (DropboxCore + 8060312) [0x1105abd98] 1-30
```

```
30 ??? (DropboxCore + 8121708) [0x1105bad6c] 1-30
```

```
30 ??? (DropboxCore + 8110633) [0x1105b8229] 1-30
```

```
30 ??? (DropboxCore + 8026197) [0x1105a3855] 1-30
```

```
30 ??? (DropboxCore + 47182635) [0x112afb32b] 1-30
```

```
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
```

```
*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
```

<process unclamped>

```
*2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-
```

3

<process clamped>

```
*23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
```

4-26

<process unclamped>

```
*4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
```

27-30

Thread 0x19a6 Thread name "Dropbox::SYNC_UI_UPDATE" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
```

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
```

```
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
```

```
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
```

```
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
```

```
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
```

```
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
```

```
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
```

1-30

```
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
```

```
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
```

```
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
```

```

[0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30

```

```

[0x10d08682e] 1-30
[0x10cf6164d] 1-30
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
[0x10d08682e] 1-30
2789135) [0x10cf6af0f] 1-30
5178684) [0x10d1b253c] 1-30
5178218) [0x10d1b236a] 1-30
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x19b1   Thread name "ThreadPoolServiceThread"   30 samples (1-30)   priority 31
(base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x11d797148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
Framework + 26907703) [0x11d782437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9939501 (Electron
Framework + 26830589) [0x11d76f6fd] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104
(Electron Framework + 26907192) [0x11d782238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244
(Electron Framework + 26604332) [0x11d73832c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x11d76581f] 1-30
30 ??? (libpython3.8.dylib + 3950638)
30 ??? (libpython3.8.dylib + 2750029)
30 _PyFunction_Vectorcall + 235
30 _PyEval_EvalCodeWithName + 3544
30 _PyEval_EvalFrameDefault + 32467
30 ??? (libpython3.8.dylib + 3950638)
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 PyThread_acquire_lock_timed
30 __psynch_cvwait + 10
*1 psynch_cvcontinue + 0
*2 psynch_cvcontinue + 0
*23 psynch_cvcontinue + 0
*4 psynch_cvcontinue + 0

```

```

30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*1 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1
<process unclamped>
*2 ??? (kernel + 6389104) [0xffffffff80008f3d70] 2-3
<process clamped>
*23 ??? (kernel + 6389104) [0xffffffff80008f3d70] 4-26
<process unclamped>
*4 ??? (kernel + 6389104) [0xffffffff80008f3d70] 27-30

Thread 0x19b3 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31
(base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x11d797148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981773 (Electron
Framework + 26872861) [0x11d779c1d] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982551 (Electron
Framework + 26873639) [0x11d779f27] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980478 (Electron
Framework + 26871566) [0x11d77970e] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447
(Electron Framework + 27028535) [0x11d79fc37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1
<process unclamped>
*2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 2-3
<process clamped>
*23 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-26
<process unclamped>
*4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 27-
30

Thread 0x19b4 Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0
(base 0)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x11d797148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981677 (Electron
Framework + 26872765) [0x11d779bbd] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982551 (Electron
Framework + 26873639) [0x11d779f27] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980478 (Electron
Framework + 26871566) [0x11d77970e] 1-30

```

```
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447
(Electron Framework + 27028535) [0x11d79fc37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1
<process unclamped>
*2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 2-3
<process clamped>
*23 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-26
<process unclamped>
*4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 27-
30
```

```
Thread 0x19b6 Thread name "Chrome_IOThread" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x11d797148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
Framework + 26907703) [0x11d782437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 2937951 (Electron
Framework + 19829039) [0x11d0c212f] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104
(Electron Framework + 26907192) [0x11d782238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244
(Electron Framework + 26604332) [0x11d73832c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x11d76581f] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*1 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1
<process unclamped>
*2 ??? (kernel + 6389104) [0xffffffff80008f3d70] 2-3
<process clamped>
*23 ??? (kernel + 6389104) [0xffffffff80008f3d70] 4-26
<process unclamped>
*4 ??? (kernel + 6389104) [0xffffffff80008f3d70] 27-30
```

```
Thread 0x19b7 Thread name "MemoryInfra" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x11d797148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
Framework + 26907703) [0x11d782437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron
Framework + 26907192) [0x11d782238] 1-30
```

```

    30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron
Framework + 26604332) [0x11d73832c] 1-30
    30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x11d76581f] 1-30
    30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9598023
(Electron Framework + 26489111) [0x11d71c117] 1-30
    30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137070
(Electron Framework + 27028158) [0x11d79fab] 1-30
    30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447
(Electron Framework + 27028535) [0x11d79fc37] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
    *1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1
    <process unclamped>
    *2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
2-3
    <process clamped>
    *23 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
4-26
    <process unclamped>
    *4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
27-30

Thread 0x19bb 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::MultisolatePlatform::CancelPendingDelayedTasks(v8::Isolate*) + 687 (Electron
Framework + 55351743) [0x11f2a29bf] 1-30
    30 uv_run + 319 (Electron Framework + 36415) [0x11bde1e3f] 1-30
    30 <patched truncated backtrace> 1-30
    30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
    *1 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1
    <process unclamped>
    *2 ??? (kernel + 6389104) [0xffffffff80008f3d70] 2-3
    <process clamped>
    *23 ??? (kernel + 6389104) [0xffffffff80008f3d70] 4-26
    <process unclamped>
    *4 ??? (kernel + 6389104) [0xffffffff80008f3d70] 27-30

Thread 0x19bc 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::OnFatalError(char const*, char const*) + 428695 (Electron Framework + 55341991)
[0x11f2a03a7] 1-30

```

```

30 node::MultisolatePlatform::CancelPendingDelayedTasks(v8::Isolate*) + 1154 (Electron
Framework + 55352210) [0x11f2a2b92] 1-30
30 uv_cond_wait + 9 (Electron Framework + 85577) [0x11bdede49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-
26
<process unclamped>
*4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-
30

Thread 0x19bd 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::OnFatalError(char const*, char const*) + 428695 (Electron Framework + 55341991)
[0x11f2a03a7] 1-30
30 node::MultisolatePlatform::CancelPendingDelayedTasks(v8::Isolate*) + 1154 (Electron
Framework + 55352210) [0x11f2a2b92] 1-30
30 uv_cond_wait + 9 (Electron Framework + 85577) [0x11bdede49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-
26
<process unclamped>
*4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-
30

Thread 0x19be 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::OnFatalError(char const*, char const*) + 428695 (Electron Framework + 55341991)
[0x11f2a03a7] 1-30
30 node::MultisolatePlatform::CancelPendingDelayedTasks(v8::Isolate*) + 1154 (Electron
Framework + 55352210) [0x11f2a2b92] 1-30
30 uv_cond_wait + 9 (Electron Framework + 85577) [0x11bdede49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>

```



```

    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-
26
    <process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-
30

Thread 0x19c4  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::SetTracingController(v8::TracingController*) + 65043 (Electron Framework +
55772915) [0x11f3096f3] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*1 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1
<process unclamped>
*2 ??? (kernel + 1376720) [0xffffffff800042c1d0] 2-3
<process clamped>
*23 ??? (kernel + 1376720) [0xffffffff800042c1d0] 4-26
<process unclamped>
*4 ??? (kernel + 1376720) [0xffffffff800042c1d0] 27-30

Thread 0x19cd  Thread name "NetworkConfigWatcher"  30 samples (1-30)  priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x11d797148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
Framework + 26907703) [0x11d782437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron
Framework + 26907192) [0x11d782238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron
Framework + 26604332) [0x11d73832c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x11d76581f] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10118539
(Electron Framework + 27009627) [0x11d79b25b] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10123401
(Electron Framework + 27014489) [0x11d79c559] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30

```

```

    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
    *1 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1
    <process unclamped>
    *2 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 2-3
    <process clamped>
    *23 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 4-26
    <process unclamped>
    *4 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 27-30

```

```

Thread 0x19cf Thread name "CrShutdownDetector" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x11d797148] 1-30
30 <patched truncated backtrace> 1-30
30 read + 10 (libsystem_kernel.dylib + 8390) [0x7ff818d330c6] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 read + 279 (kernel + 6746295) [0xffffffff800094b0b7] 1-30
*30 ??? (kernel + 6745852) [0xffffffff800094aefc] 1-30
*30 ??? (kernel + 6764767) [0xffffffff800094f8df] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*1 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1
<process unclamped>
*2 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b]
2-3
<process clamped>
*23 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b]
4-26
<process unclamped>
*4 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b]
27-30

```

```

Thread 0x19d5 Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x11d797148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron

```

Framework + 26907703) [0x11d782437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron Framework + 26907192) [0x11d782238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron Framework + 26604332) [0x11d73832c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831 (Electron Framework + 26789919) [0x11d76581f] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10118539 (Electron Framework + 27009627) [0x11d79b25b] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10123401 (Electron Framework + 27014489) [0x11d79c559] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1
<process unclamped>
*2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 2-3
<process clamped>
*23 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-26
<process unclamped>
*4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 27-30

Thread 0x19d8 Thread name "CompositorTileWorker1" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x11d797148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 19978053 (Electron Framework + 36869141) [0x11e102415] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10099296 (Electron Framework + 26990384) [0x11d796730] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3

```

<process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-
26
<process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-
30

Thread 0x19d9 Thread name "ThreadPoolSingleThreadForegroundBlocking0" 30 samples (1-
30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x11d797148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981869 (Electron
Framework + 26872957) [0x11d779c7d] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982551 (Electron
Framework + 26873639) [0x11d779f27] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980493 (Electron
Framework + 26871581) [0x11d77971d] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137070
(Electron Framework + 27028158) [0x11d79fabe] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447
(Electron Framework + 27028535) [0x11d79fc37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1
<process unclamped>
    *2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 2-
3
<process clamped>
    *23 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-
26
<process unclamped>
    *4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
27-30

Thread 0x19db 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 de_register_electron_app + 1323992 (Electron Framework + 1432760) [0x11bf36cb8] 1-
30
30 <patched truncated backtrace> 1-30
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
*1 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1
<process unclamped>
    *2 ??? (kernel + 6616496) [0xffffffff800092b5b0] 2-3

```

```
<process clamped>
    *23 ??? (kernel + 6616496) [0xffffffff800092b5b0] 4-26
<process unclamped>
    *4  ??? (kernel + 6616496) [0xffffffff800092b5b0] 27-30
```

Thread 0x1a17 Thread name "Dropbox::CONNECTIVITY_WATCH" 30 samples (1-30) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
```

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
```

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
```

```
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
```

```
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
```

```
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
```

```
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
```

```
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
```

```
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
```

1-30

```
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
```

```
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
```

```
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
```

[0x10d082683] 1-30

```
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
```

```
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
```

1-30

```
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
```

[0x10d07a2f8] 1-30

```
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
```

[0x10d07ae07] 1-30

```
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
```

```
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
```

```
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
```

[0x10d07ae07] 1-30

```
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
```

```
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
```

[0x10cf5de5b] 1-30

```
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
```

[0x10d07a2f8] 1-30

```
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
```

3934519) [0x10d082937] 1-30

```
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
```

[0x10cf5d524] 1-30

```
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
```

```
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
```

```
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
```

3933827) [0x10d082683] 1-30

```
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
```

```
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
```

```
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
```

3933827) [0x10d082683] 1-30

```
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
```

30

```

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0

```

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

*4 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a18 Thread name "Dropbox::AUTHENTICATE" 30 samples (1-30) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

[0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

[0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +

3933827) [0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +

3933827) [0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-

30

```

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0

```


(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

*4 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a1b Thread name "JS_HTTP_WORKER" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (apex.node + 732186) [0x128606c1a] 1-30

30 ??? (apex.node + 439877) [0x1285bf645] 1-30

30 ??? (apex.node + 410374) [0x1285b8306] 1-30

30 ??? (apex.node + 462504) [0x1285c4ea8] 1-30

30 ??? (apex.node + 427595) [0x1285bc64b] 1-30

30 ??? (apex.node + 807988) [0x128619434] 1-30

30 ??? (apex.node + 844033) [0x128622101] 1-30

30 <patched truncated backtrace> 1-30

30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30

*1 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1

<process unclamped>

*2 ??? (kernel + 6389104) [0xffffffff80008f3d70] 2-3

<process clamped>

*23 ??? (kernel + 6389104) [0xffffffff80008f3d70] 4-26

<process unclamped>

*4 ??? (kernel + 6389104) [0xffffffff80008f3d70] 27-30

Thread 0x1a1c 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 uv_cancel + 505 (Electron Framework + 20681) [0x11bdde0c9] 1-30

30 uv_cond_wait + 9 (Electron Framework + 85577) [0x11bdede49] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1

<process unclamped>

*2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3

<process clamped>

*23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26

<process unclamped>

*4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a1d 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 uv_cancel + 505 (Electron Framework + 20681) [0x11bdde0c9] 1-30

30 uv_cond_wait + 9 (Electron Framework + 85577) [0x11bdede49] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1

```
<process unclamped>
    *2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30
```

Thread 0x1a1e 30 samples (1-30) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 uv_cancel + 505 (Electron Framework + 20681) [0x11bdde0c9] 1-30
30 uv_cond_wait + 9 (Electron Framework + 85577) [0x11bdede49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
    *2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30
```

Thread 0x1a1f 30 samples (1-30) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 uv_cancel + 505 (Electron Framework + 20681) [0x11bdde0c9] 1-30
30 uv_cond_wait + 9 (Electron Framework + 85577) [0x11bdede49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
    *2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30
```

Thread 0x1a3f Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x11d797148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
Framework + 26907703) [0x11d782437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron
Framework + 26907192) [0x11d782238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron
```

```

Framework + 26604332) [0x11d73832c] 1-30
    30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x11d76581f] 1-30
    30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10118539
(Electron Framework + 27009627) [0x11d79b25b] 1-30
    30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10123401
(Electron Framework + 27014489) [0x11d79c559] 1-30
    30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
    *1 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1
    <process unclamped>
    *2 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 2-3
    <process clamped>
    *23 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 4-26
    <process unclamped>
    *4 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 27-30

```

```

Thread 0x1a40 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46
(base 46) cpu time <0.001s (713.2K cycles, 189.9K instructions, 3.76c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1
    <process unclamped>
    *2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 2-3
    <process clamped>
    *23 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-26

```

<process unclamped>

*4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 27-30

Thread 0x1a43 Thread name "ThreadPoolSingleThreadSharedBackgroundBlocking1" 30 samples (1-30) priority 0 (base 0)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x11d797148] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981725 (Electron Framework + 26872813) [0x11d779bed] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982065 (Electron Framework + 26873153) [0x11d779d41] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980493 (Electron Framework + 26871581) [0x11d77971d] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137070 (Electron Framework + 27028158) [0x11d79fab] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447 (Electron Framework + 27028535) [0x11d79fc37] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1

<process unclamped>

*2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 2-

3

<process clamped>

*23 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-

26

<process unclamped>

*4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

27-30

Thread 0x1a60 Thread name "Dropbox::DBXCONN_PYTHON_WORKER" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

```

[0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 <patched truncated backtrace> 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32675

```

```

(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
[0x10d08682e] 1-30
[0x10cf6164d] 1-30
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
3950638) [0x10d08682e] 1-30
2789135) [0x10cf6af0f] 1-30
5178684) [0x10d1b253c] 1-30
5178218) [0x10d1b236a] 1-30
PyThread_acquire_lock_timed + 302 (libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a63   Thread name "Dropbox::USER-CACHE"   30 samples (1-30)   priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
30 ??? (libpython3.8.dylib + 2750029)
30 _PyFunction_Vectorcall + 235
30 _PyEval_EvalCodeWithName + 3544
30 _PyEval_EvalFrameDefault + 32467
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30
30 __psynch_cvwait + 10
*1 psynch_cvcontinue + 0
*2 psynch_cvcontinue + 0
*23 psynch_cvcontinue + 0
*4 psynch_cvcontinue + 0

```

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)

```

```

[0x10d08682e] 1-30
[0x10cf6164d] 1-30
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
[0x10d08682e] 1-30
2789135) [0x10cf6af0f] 1-30
5178684) [0x10d1b253c] 1-30
5178218) [0x10d1b236a] 1-30
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
backtrace> 1-30
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a64 Thread name "Dropbox::NavigationServiceWorker" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 2750029)
30 _PyFunction_Vectorcall + 235
30 _PyEval_EvalCodeWithName + 3544
30 _PyEval_EvalFrameDefault + 32467
30 ??? (libpython3.8.dylib + 3950638)
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 PyThread_acquire_lock_timed
30 <patched truncated
30 __psynch_cvwait + 10
*1 psynch_cvcontinue + 0
*2 psynch_cvcontinue + 0
*23 psynch_cvcontinue + 0
*4 psynch_cvcontinue + 0

```



```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 <patched truncated backtrace> 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30

```

```

[0x10d08682e] 1-30
[0x10cf6164d] 1-30
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
3950638) [0x10d08682e] 1-30
2789135) [0x10cf6af0f] 1-30
5178684) [0x10d1b253c] 1-30
5178218) [0x10d1b236a] 1-30
PyThread_acquire_lock_timed + 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a65 Thread name "Dropbox::NativeIcon-IconRead_0" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 3950638)
30 ??? (libpython3.8.dylib + 2750029)
30 _PyFunction_Vectorcall + 235
30 _PyEval_EvalCodeWithName + 3544
30 _PyEval_EvalFrameDefault + 32467
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30
30 __psynch_cvwait + 10
*1 psynch_cvcontinue + 0
*2 psynch_cvcontinue + 0
*23 psynch_cvcontinue + 0
*4 psynch_cvcontinue + 0

```

```

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

```

```

*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>

*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>

*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

```

```

Thread 0x1a66 Thread name "Dropbox::NativeIcon-IconRead_1" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +

```

```

3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

```

```

Thread 0x1a67 Thread name "Dropbox::NativeIcon-IconRead_2" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

```

```

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30

```

```

30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a68 Thread name "Dropbox::NativeIcon-IconRead_3" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30

```

```

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

```

```

Thread 0x1a69 Thread name "Dropbox::NativeIcon-IconRead_4" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>

```



```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467

```

```

(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
    <process unclamped>
    *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
    <process clamped>
    *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
    <process unclamped>
    *4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a6a Thread name "Dropbox::NativeIcon-IconRead_5" 30 samples (1-30) priority
31 (base 31)
    <thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
    30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

```

```

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26

```

<process unclamped>

*4 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a6b Thread name "Dropbox::NativeIcon-IconWrite_0" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

[0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

[0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +

2735707) [0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +

3900152) [0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib

+ 3933827) [0x10d082683] 1-30

```

30      30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30
30      30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30      30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30      30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30      30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30      30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30      30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30      30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30      30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30      30 <patched truncated backtrace> 1-30
30      30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
30      *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
30      *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
30      *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
30      *4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a6c  Thread name "Dropbox::NativeIcon-ThumbnailRead_0"  30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30      30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30      30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30      30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30      30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30      30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30      30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30      30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30      30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30      30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30      30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30      30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30      30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30      30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

```

```

1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0

```

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>

*2 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>

*23 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

*4 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a6d Thread name "Dropbox::Nativelcon-ThumbnailRead_1" 30 samples (1-30)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

```

Thread 0x1a6e Thread name "Dropbox::NativeIcon-ThumbnailRead_2" 30 samples (1-30)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

```



```

1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)

```

```

[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a78 Thread name "Dropbox::Nativelcon-ThumbnailWrite_0" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

```

```

3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
    *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
    *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
    *4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a79 Thread name "Dropbox::NativeIcon-IconRead_0" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```

```

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30

```

```

30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a7a Thread name "Dropbox::NativeIcon-IconRead_1" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

```

```

[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
    *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
    *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

```

```

*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a7b Thread name "Dropbox::Nativelcon-IconRead_2" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-

```

30

```
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135) [0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30
```

Thread 0x1a7c Thread name "Dropbox::NativeIcon-IconRead_3" 30 samples (1-30) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
```



```

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1

```

```

<process unclamped>
                                *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
                                *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
                                *4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a7d Thread name "Dropbox::NativeIcon-IconRead_4" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

```

```

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

```

Thread 0x1a7e Thread name "Dropbox::NativeIcon-IconRead_5" 30 samples (1-30) priority 31 (base 31)

```

<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30

```

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30

```

```

30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a7f Thread name "Dropbox::NativeIcon-IconWrite_0" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30

```

```

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a80 Thread name "Dropbox::NativeIcon-ThumbnailRead_0" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```

```

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)

```

```

[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a81 Thread name "Dropbox::Nativelcon-ThumbnailRead_1" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30

```



```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0

```

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a82 Thread name "Dropbox::Nativelcon-ThumbnailRead_2" 30 samples (1-30)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

[0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

[0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +

3933827) [0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +

2735707) [0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +

3900152) [0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib

+ 3933827) [0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-

30

```

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a83 Thread name "Dropbox::NativeIcon-ThumbnailWrite_0" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

```

```

[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>

```

*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>

*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a85 Thread name "Dropbox::PERIODIC" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib +

```

3934035) [0x10d082753] 1-30
30
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed +
302 (libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0

```

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1a86 Thread name "ThreadPoolSingleThreadSharedForegroundBlocking2" 30
samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x11d797148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981821 (Electron
Framework + 26872909) [0x11d779c4d] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982065 (Electron
Framework + 26873153) [0x11d779d41] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980493 (Electron
Framework + 26871581) [0x11d77971d] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137070
(Electron Framework + 27028158) [0x11d79fabe] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447
(Electron Framework + 27028535) [0x11d79fc37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1
<process unclamped>
*2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 2-
3
<process clamped>
*23 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-
26
<process unclamped>
*4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
27-30

Thread 0x1a93 Thread name "CacheThread_BlockFile" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x11d797148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
Framework + 26907703) [0x11d782437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron
Framework + 26907192) [0x11d782238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron
Framework + 26604332) [0x11d73832c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x11d76581f] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30

```
*1 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1
<process unclamped>
*2 ??? (kernel + 6389104) [0xffffffff80008f3d70] 2-3
<process clamped>
*23 ??? (kernel + 6389104) [0xffffffff80008f3d70] 4-26
<process unclamped>
*4 ??? (kernel + 6389104) [0xffffffff80008f3d70] 27-30
```

Thread 0x1ab5 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

[0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib + 3934519)

[0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-

30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

[0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

[0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +

3933827) [0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

[0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib +
3934035) [0x10d082753] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2750029) [0x10cf6164d] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +

2735707) [0x10cf5de5b] 1-30


```

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib
+ 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 ??? (libpython3.8.dylib + 2789135) [0x10cf6af0f] 1-
30
30 ??? (libpython3.8.dylib + 5178684) [0x10d1b253c]
1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib
+ 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1ab8 Thread name "Dropbox::EVENTREPORTER" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

```

```

[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30

```

```

30 PyThread_acquire_lock_timed + 302
(libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
30 <patched truncated backtrace> 1-
30
30 __psynch_cvwait + 10
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1ab9 Thread name "Dropbox::DESKTOP_LOGIN_PREFETCH-PRIMARY" 30 samples
(1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

```

```

3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib +
3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2750029) [0x10cf6164d] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib
+ 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 302
(libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
    *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>

```

*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1b19 Thread name "Dropbox::SubscribeThread" 30 samples (1-30) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

[0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

[0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +

3933827) [0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +

3933827) [0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-

30

```
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30
```

Thread 0x1b1a Thread name "Dropbox::NOTIFICATION_RETRIEVAL" 30 samples (1-30)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
```

```

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30

```

```

30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1b1b Thread name "Dropbox::SUPPORTACTIONUPDATETHREAD" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

```



```

3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30

```

```

+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
backtrace> 1-30
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1b1c Thread name "Dropbox::SUPPORT_ACTION_MANAGER" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

```

```

3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
    *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
    *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
    *4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1b1f Thread name "Dropbox::USERNOTIFICATION" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```

```

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30

```

```

30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated>
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1b20 Thread name "Dropbox::HOURLY_REFRESH" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```

```
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
```

```

30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 302 (libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
30 <patched truncated>
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1b21 Thread name "Dropbox::FPHEARTBEAT" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```

```

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 <patched truncated backtrace> 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544

```



```

(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib +
3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
    30
PyThread_acquire_lock_timed + 302 (libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
    <process unclamped>
    *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
    <process clamped>
    *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
    <process unclamped>
    *4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1b22 Thread name "Dropbox::BOUNDARY_FUTURE_COMPLETION_THREAD_POOL_0"
30 samples (1-30) priority 31 (base 31)
    <thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

```

```

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30

```

```

30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1b23 Thread name "Dropbox::BOUNDARY_FUTURE_COMPLETION_THREAD_POOL_1"
30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

```

```

[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

```

Thread 0x1b24 Thread name "Dropbox::p2p-client-threadpool-worker-1" 30 samples (1-30)

priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

[0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

[0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750400) [0x10cf617c0] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib

+ 3934035) [0x10d082753] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-

30

30 ??? (libpython3.8.dylib + 2750029) [0x10cf6164d] 1-

30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +

2735707) [0x10cf5de5b] 1-30

```

30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

```

```

Thread 0x1b25 Thread name "Dropbox::p2p-client-threadpool-worker-0" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

```

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750400) [0x10cf617c0] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib
+ 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2750029) [0x10cf6164d] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30

```

```

30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1b26 Thread name "Dropbox::NUCLEUS_P2P_THREAD" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```



```

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)

```

```

[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-
30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1b2b Thread name "TPRT_API_WORKER" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 33624368) [0x111e0d130] 1-30
30 ??? (DropboxCore + 32934810) [0x111d64b9a] 1-30
30 ??? (DropboxCore + 48365424) [0x112c1bf70] 1-30
30 ??? (DropboxCore + 48351116) [0x112c1878c] 1-30
30 ??? (DropboxCore + 48332692) [0x112c13f94] 1-30
30 ??? (DropboxCore + 48330726) [0x112c137e6] 1-30
30 ??? (DropboxCore + 48330481) [0x112c136f1] 1-30
30 ??? (DropboxCore + 47182635) [0x112afb32b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-
30

```

```

    *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1
<process unclamped>
    *2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 2-3
<process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 4-26
<process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 27-30

```

Thread 0x1b2c Thread name "FS_API_CONTROL" 30 samples (1-30) priority 31 (base 31) cpu time <0.001s (1706.1K cycles, 595.9K instructions, 2.86c/i)

```

<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 33624832) [0x111e0d300] 1-30
30 ??? (DropboxCore + 32936617) [0x111d652a9] 1-30
30 ??? (DropboxCore + 33610150) [0x111e099a6] 1-30
30 ??? (DropboxCore + 32667329) [0x111d236c1] 1-30
30 ??? (DropboxCore + 47182635) [0x112afb32b] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
    *2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-
3
<process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
4-26
<process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
27-30

```

Thread 0x1b2d Thread name "TIMER" 30 samples (1-30) priority 31 (base 31) cpu time <0.001s (1864.6K cycles, 429.9K instructions, 4.34c/i)

```

<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 48133024) [0x112be33a0] 1-30
30 ??? (DropboxCore + 48105474) [0x112bdc802] 1-30
30 ??? (DropboxCore + 48140709) [0x112be51a5] 1-30
30 ??? (DropboxCore + 5235642) [0x1102fa3ba] 1-30
30 ??? (DropboxCore + 5235022) [0x1102fa14e] 1-30
30 ??? (DropboxCore + 47183208) [0x112afb568] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
    *2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

```

```

2-3
  <process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
4-26
  <process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
27-30

Thread 0x1b2e  Thread name "OSX FSYNC WORKER"  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility (requested utility), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 44264091) [0x112832a9b] 1-30
30 ??? (DropboxCore + 44000964) [0x1127f26c4] 1-30
30 ??? (DropboxCore + 43556039) [0x112785cc7] 1-30
30 ??? (DropboxCore + 5235642) [0x1102fa3ba] 1-30
30 ??? (DropboxCore + 5235048) [0x1102fa168] 1-30
30 ??? (DropboxCore + 47182635) [0x112afb32b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
  *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1
  <process unclamped>
    *2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
2-3
  <process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
4-26
  <process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
27-30

Thread 0x1b2f  Thread name "OSX FS WORKER"  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility (requested utility), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 44264560) [0x112832c70] 1-30
30 ??? (DropboxCore + 44000350) [0x1127f245e] 1-30
30 ??? (DropboxCore + 43572872) [0x112789e88] 1-30
30 ??? (DropboxCore + 44252870) [0x11282fec6] 1-30
30 ??? (DropboxCore + 43846926) [0x1127ccd0e] 1-30
30 ??? (DropboxCore + 43839542) [0x1127cb036] 1-30
30 ??? (DropboxCore + 43839297) [0x1127caf41] 1-30
30 ??? (DropboxCore + 47182635) [0x112afb32b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-
30
  *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1

```

```
<process unclamped>
    *2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 2-3
<process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 4-26
<process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 27-30
```

```
Thread 0x1b30 Thread name "nucleus-threadpool-0" 30 samples (1-30) priority 20 (base
20)
<thread QoS utility (requested utility), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 34797920) [0x111f2b960] 1-30
30 ??? (DropboxCore + 34801409) [0x111f2c701] 1-30
30 ??? (DropboxCore + 34828956) [0x111f3329c] 1-30
30 ??? (DropboxCore + 34810931) [0x111f2ec33] 1-30
30 ??? (DropboxCore + 34833861) [0x111f345c5] 1-30
30 ??? (DropboxCore + 47182635) [0x112afb32b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1
<process unclamped>
    *2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
2-3
<process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
4-26
<process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
27-30
```

```
Thread 0x1b69 Thread name "Dropbox::FILEEVENTS" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
```

```

[0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib +
3902983) [0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3951123) [0x10d086a13] 1-
30
    30 _PyObject_MakeTpCall + 416 (libpython3.8.dylib +
2732304) [0x10cf5d110] 1-30
    30 ??? (libpython3.8.dylib + 2734234) [0x10cf5d89a] 1-
30
    30 ??? (macffi_native.cpython-38-darwin.so + 61596)
[0x11529609c] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation +
510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation +
513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145
(CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib +
6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723
(libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10
(libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *1 ipc_mqueue_receive_continue + 0 (kernel

```

```

+ 983568) [0xffffffff80003cc210] 1
  <process unclamped>
                                     *2 ipc_mqueue_receive_continue + 0 (kernel
+ 983568) [0xffffffff80003cc210] 2-3
  <process clamped>
                                     *23 ipc_mqueue_receive_continue + 0 (kernel
+ 983568) [0xffffffff80003cc210] 4-26
  <process unclamped>
                                     *4 ipc_mqueue_receive_continue + 0 (kernel
+ 983568) [0xffffffff80003cc210] 27-30

```

```

Thread 0x1b6a Thread name "Dropbox::BOUNDARY_PUBLISHED_EVENTS_0" 30 samples (1-
30) priority 31 (base 31)
  <thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
    30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30

```

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

```

Thread 0x1b6c Thread name "TPRT_API_WORKER" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 13674545) [0x110b06831] 1-30
30 ??? (DropboxCore + 23441354) [0x111456fca] 1-30
30 ??? (DropboxCore + 48365424) [0x112c1bf70] 1-30
30 ??? (DropboxCore + 48351116) [0x112c1878c] 1-30
30 ??? (DropboxCore + 48332692) [0x112c13f94] 1-30
30 ??? (DropboxCore + 48330726) [0x112c137e6] 1-30
30 ??? (DropboxCore + 48330481) [0x112c136f1] 1-30

```



```

30 ??? (DropboxCore + 47182635) [0x112afb32b] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 27-30

Thread 0x1b6e Thread name "NUCLEUS_CONTROL" 30 samples (1-30) priority 31 (base 31)
cpu time 0.009s (31.6M cycles, 26.9M instructions, 1.18c/i)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 13674033) [0x110b06631] 1-30
30 <patched truncated backtrace> 1-30
30 ??? (DropboxCore + 23443161) [0x1114576d9] 1-30
30 ??? (DropboxCore + 12256331) [0x1109ac44b] 1-30
16 ??? (DropboxCore + 23295117) [0x11143348d] 1-16
16 ??? (DropboxCore + 47182635) [0x112afb32b] 1-16
16 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-16
*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
2-3
<process clamped>
*13 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
4-16
1 ??? (DropboxCore + 23295096) [0x111433478] 17
1 ??? (DropboxCore + 11186316) [0x1108a708c] 17
1 ??? (DropboxCore + 11216393) [0x1108ae609] 17
1 ??? (DropboxCore + 22946061) [0x1113de10d] 17
1 ??? (DropboxCore + 11292667) [0x1108c0ffb] 17
1 ??? (DropboxCore + 17547761) [0x110eb81f1] 17
1 ??? (DropboxCore + 23983150) [0x1114db42e] 17
1 ??? (DropboxCore + 11239905) [0x1108b41e1] 17
1 ??? (DropboxCore + 11565801) [0x110903ae9] 17
1 ??? (DropboxCore + 23936810) [0x1114cff2a] 17
1 ??? (DropboxCore + 15777375) [0x110d07e5f] 17
1 ??? (DropboxCore + 15758554) [0x110d034da] 17
1 ??? (DropboxCore + 13934506) [0x110b45faa] 17
1 ??? (DropboxCore + 12946629) [0x110a54cc5] 17
1 ??? (DropboxCore + 12263808) [0x1109ae180] 17
1 ??? (DropboxCore + 15122463) [0x110c6801f] 17
1 ??? (DropboxCore + 15148938) [0x110c6e78a] (running) 17

```

13 ??? (DropboxCore + 23295117) [0x11143348d] 18-30
13 ??? (DropboxCore + 47182635) [0x112afb32b] 18-30
13 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 18-30
*9 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

18-26

<process unclamped>

*4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

27-30

Thread 0x1b6f Thread name "TIMER" 30 samples (1-30) priority 31 (base 31) cpu time
<0.001s (2.3M cycles, 571.8K instructions, 4.09c/i)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30

30 ??? (DropboxCore + 48133024) [0x112be33a0] 1-30

30 ??? (DropboxCore + 48105474) [0x112bdc802] 1-30

30 ??? (DropboxCore + 48140709) [0x112be51a5] 1-30

30 ??? (DropboxCore + 5235642) [0x1102fa3ba] 1-30

30 ??? (DropboxCore + 5235022) [0x1102fa14e] 1-30

30 ??? (DropboxCore + 47183208) [0x112afb568] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1

<process unclamped>

*2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

2-3

<process clamped>

*23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

4-26

<process unclamped>

*4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

27-30

Thread 0x1b70 Thread name "nucleus-threadpool-0" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested utility), IO tier 1>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30

30 ??? (DropboxCore + 34797920) [0x111f2b960] 1-30

30 ??? (DropboxCore + 34801409) [0x111f2c701] 1-30

30 ??? (DropboxCore + 34828956) [0x111f3329c] 1-30

30 ??? (DropboxCore + 34810862) [0x111f2ebee] 1-30

30 ??? (DropboxCore + 34813637) [0x111f2f6c5] 1-30

30 ??? (DropboxCore + 47182635) [0x112afb32b] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

1

<process unclamped>

*2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

```

2-3
  <process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
4-26
  <process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
27-30

Thread 0x1b71 Thread name "NUCLEUS_NETWORK" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 42214373) [0x11263e3e5] 1-30
30 ??? (DropboxCore + 42180348) [0x112635efc] 1-30
30 ??? (DropboxCore + 42190066) [0x1126384f2] 1-30
30 ??? (DropboxCore + 42238728) [0x112644308] 1-30
30 ??? (DropboxCore + 42199611) [0x11263aa3b] 1-30
30 ??? (DropboxCore + 48207538) [0x112bf56b2] 1-30
30 ??? (DropboxCore + 48267278) [0x112c0400e] 1-30
30 ??? (DropboxCore + 48267705) [0x112c041b9] 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
  *1 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1
<process unclamped>
  *2 ??? (kernel + 6389104) [0xffffffff80008f3d70] 2-3
<process clamped>
  *23 ??? (kernel + 6389104) [0xffffffff80008f3d70] 4-26
<process unclamped>
  *4 ??? (kernel + 6389104) [0xffffffff80008f3d70] 27-30

Thread 0x1b94 Thread name "OSX FSYNC WORKER" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 44264091) [0x112832a9b] 1-30
30 ??? (DropboxCore + 44000964) [0x1127f26c4] 1-30
30 ??? (DropboxCore + 43556039) [0x112785cc7] 1-30
30 ??? (DropboxCore + 5235642) [0x1102fa3ba] 1-30
30 ??? (DropboxCore + 5235048) [0x1102fa168] 1-30
30 ??? (DropboxCore + 47182635) [0x112afb32b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
  *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1
  <process unclamped>
    *2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
2-3
  <process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
4-26

```

```

<process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
27-30

Thread 0x1b95 Thread name "OSX FS WORKER" 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x112b0e78a] 1-30
30 ??? (DropboxCore + 44264560) [0x112832c70] 1-30
30 ??? (DropboxCore + 44000350) [0x1127f245e] 1-30
30 ??? (DropboxCore + 43572872) [0x112789e88] 1-30
30 ??? (DropboxCore + 44252870) [0x11282fec6] 1-30
30 ??? (DropboxCore + 43846926) [0x1127ccd0e] 1-30
30 ??? (DropboxCore + 43839542) [0x1127cb036] 1-30
30 ??? (DropboxCore + 43839297) [0x1127caf41] 1-30
30 ??? (DropboxCore + 47182635) [0x112afb32b] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1
<process unclamped>
    *2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 2-3
<process clamped>
    *23 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 4-26
<process unclamped>
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 27-30

Thread 0x1e3e Thread name "Dropbox::RECV_EVENTS" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30

```

```

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2790561) [0x10cf6b4a1] 1-
30
30 ??? (nucleus_python.cpython-38-darwin.so +
34169) [0x119b59579] 1-30
30 cffi_transport_receive_event + 130 (DropboxCore
+ 4155426) [0x1101f2822] 1-30
30 ??? (DropboxCore + 4054850) [0x1101d9f42] 1-
30
30 ??? (DropboxCore + 4057321) [0x1101da8e9]
1-30
30 ??? (DropboxCore + 4041685) [0x1101d6bd5]
1-30
30 ??? (DropboxCore + 4044569)
[0x1101d7719] 1-30
30 ??? (DropboxCore + 4064235)
[0x1101dc3eb] 1-30
30 ??? (DropboxCore + 4047257)
[0x1101d8199] 1-30
30 ??? (DropboxCore + 4019796)
[0x1101d1654] 1-30
30 ??? (DropboxCore + 4025878)
[0x1101d2e16] 1-30
30 ??? (DropboxCore + 4023809)
[0x1101d2601] 1-30

```

```

30 ??? (DropboxCore + 47182635)
[0x112afb32b] 1-30
30
30 <patched truncated backtrace> 1-
30 __psynch_cvwait + 10
*1 psynch_cvcontinue + 0
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1e3f Thread name "Dropbox::NUCLEUS_STREAMED_EVENTS" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

```

```

3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
    30 _PyEval_EvalFrameDefault + 32500
(libpython3.8.dylib + 3933860) [0x10d0826a4] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
    30 ??? (libpython3.8.dylib + 2750131) [0x10cf616b3]
1-30
    30 _PyObject_MakeTpCall + 416 (libpython3.8.dylib
+ 2732304) [0x10cf5d110] 1-30
    30 ??? (tpert.cpython-38-darwin.so + 95010)
[0x119713322] 1-30
    30 ??? (tpert.cpython-38-darwin.so + 58674)
[0x11970a532] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib +
2733348) [0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 3068418)
[0x10cfaf202] 1-30
    30 ??? (libpython3.8.dylib + 6681200)
[0x10d321270] 1-30
    30 ??? (libpython3.8.dylib + 6682835)
[0x10d3218d3] 1-30
    30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
    <process unclamped>
    *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
    <process clamped>
    *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
    <process unclamped>
    *4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

```

```

Thread 0x1e40 Thread name "Dropbox::NUCLEUS_STREAMED_EVENTS" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32500
(libpython3.8.dylib + 3933860) [0x10d0826a4] 1-30

```



```

1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
30 ??? (libpython3.8.dylib + 2750131) [0x10cf616b3]
1-30
30 _PyObject_MakeTpCall + 416 (libpython3.8.dylib
+ 2732304) [0x10cf5d110] 1-30
30 ??? (tpert.cpython-38-darwin.so + 95010)
[0x119713322] 1-30
30 ??? (tpert.cpython-38-darwin.so + 58674)
[0x11970a532] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib +
2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 3068418)
[0x10cfaf202] 1-30
30 ??? (libpython3.8.dylib + 6681200)
[0x10d321270] 1-30
30 ??? (libpython3.8.dylib + 6682835)
[0x10d3218d3] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1e41 Thread name "Dropbox::p2p_server_handler_pool_head-worker-0" 30
samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30

```

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750400) [0x10cf617c0] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib
+ 3934035) [0x10d082753] 1-30
30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2750029) [0x10cf6164d] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)

```

```

[0x10cf6164d] 1-30
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
[0x10d08682e] 1-30
[0x10cf6af0f] 1-30
5178684) [0x10d1b253c] 1-30
5178218) [0x10d1b236a] 1-30
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
backtrace> 1-30
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1e42 Thread name "Dropbox::p2p_server_handler_pool_get-worker-0" 30 samples
(1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
30 _PyFunction_Vectorcall + 235
30 _PyEval_EvalCodeWithName + 3544
30 _PyEval_EvalFrameDefault + 32467
30 ??? (libpython3.8.dylib + 3950638)
30 ??? (libpython3.8.dylib + 2789135)
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 PyThread_acquire_lock_timed
30 <patched truncated
30 __psynch_cvwait + 10
*1 psynch_cvcontinue + 0
*2 psynch_cvcontinue + 0
*23 psynch_cvcontinue + 0
*4 psynch_cvcontinue + 0

```

```

1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750400) [0x10cf617c0] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib
+ 3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 ??? (libpython3.8.dylib + 2750029) [0x10cf6164d] 1-
30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
    30 _PyFunction_Vectorcall + 235

```

```

(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
[0x10d08682e] 1-30
[0x10cf6af0f] 1-30
5178684) [0x10d1b253c] 1-30
5178218) [0x10d1b236a] 1-30
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
backtrace> 1-30
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1e43 Thread name "Dropbox::LIST_LEGACY" 30 samples (1-30) priority 31 (base
31) cpu time <0.001s (186.3K cycles, 42.4K instructions, 4.39c/i)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
30 _PyEval_EvalCodeWithName + 3544
30 _PyEval_EvalFrameDefault + 32467
30 ??? (libpython3.8.dylib + 3950638)
30 ??? (libpython3.8.dylib + 2789135)
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 PyThread_acquire_lock_timed
30 <patched truncated
30 __psynch_cvwait + 10
*1 psynch_cvcontinue + 0
*2 psynch_cvcontinue + 0
*23 psynch_cvcontinue + 0
*4 psynch_cvcontinue + 0

```

```

[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib +
3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2750029) [0x10cf6164d] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib
+ 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 302
(libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>

```

*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>

*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1e44 Thread name "Dropbox::p2p-request-threadpool-head-worker-0" 30
samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30

```

30 ??? (libpython3.8.dylib + 2750400) [0x10cf617c0] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib
+ 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2750029) [0x10cf6164d] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3

```


<process clamped>

*23 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26

<process unclamped>

*4 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1e45 Thread name "Dropbox::p2p-request-threadpool-get-worker-0" 30 samples
(1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

[0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

[0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750400) [0x10cf617c0] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

```

+ 3934035) [0x10d082753] 1-30
30
30
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0

```

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

*4 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1e46 Thread name "Dropbox::P2P_SERVER" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

[0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

[0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)

[0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +

3933827) [0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +

3933827) [0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-

30

```

30 30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7]
1-30
30 30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 30 ??? (libpython3.8.dylib + 2789641)
[0x10cf6b109] 1-30
30 30 <patched truncated backtrace> 1-30
30 30 kevent + 10 (libsystem_kernel.dylib +
25342) [0x7ff818d372fe] 1-30
*1 30 ??? (kernel + 6389104)
[0xffffffff80008f3d70] 1
<process unclamped>
*2 30 ??? (kernel + 6389104)
[0xffffffff80008f3d70] 2-3
<process clamped>
*23 30 ??? (kernel + 6389104)
[0xffffffff80008f3d70] 4-26
<process unclamped>
*4 30 ??? (kernel + 6389104)
[0xffffffff80008f3d70] 27-30

```

```

Thread 0x1e47 Thread name "Dropbox::P2P_DISCOVER" 30 samples (1-30) priority 31 (base
31) cpu time <0.001s (909.8K cycles, 255.5K instructions, 3.56c/i)
<thread QoS default (requested default), IO tier 0>
30 30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

```

```

[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib +
3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 ??? (libpython3.8.dylib + 2750029) [0x10cf6164d] 1-
30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)

```

```

[0x10d08682e] 1-30
[0x10cf6af0f] 1-30
[0x10d1b253c] 1-30
5178218) [0x10d1b236a] 1-30
302 (libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1e48 Thread name "Dropbox::FINDER_SYNC_RESPONDER" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 ??? [0x13000ec00] 1-30
30 ffi_call_unix64 + 82 (libffi.dylib + 10514) [0x7ff828229912] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1
<process unclamped>
*2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 2-3
<process clamped>
*23 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-26
<process unclamped>
*4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 27-
30

Thread 0x1e49 Thread name "Dropbox::WATCHDOG" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>

```

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675

```

```

(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 302
(libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
    30 __psynch_cwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
    <process unclamped>
    *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
    <process clamped>
    *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
    <process unclamped>
    *4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1e4a Thread name "Dropbox::INFINITE_PAGING_WORKER" 30 samples (1-30)
priority 31 (base 31)
    <thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
    30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30

```



```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)

```

```

[0x10d08682e] 1-30
[0x10cf6164d] 1-30
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
[0x10d08682e] 1-30
2789135) [0x10cf6af0f] 1-30
5178684) [0x10d1b253c] 1-30
5178218) [0x10d1b236a] 1-30
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
backtrace> 1-30
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1e4b   Thread name "Dropbox::INFINITE_CONFIGURATION"   30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 2750029)
30 _PyFunction_Vectorcall + 235
30 _PyEval_EvalCodeWithName + 3544
30 _PyEval_EvalFrameDefault + 32467
30 ??? (libpython3.8.dylib + 3950638)
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 PyThread_acquire_lock_timed
30 <patched truncated
30 __psynch_cvwait + 10
*1 psynch_cvcontinue + 0
*2 psynch_cvcontinue + 0
*23 psynch_cvcontinue + 0
*4 psynch_cvcontinue + 0

```

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)

```

```

[0x10d08682e] 1-30
[0x10cf6164d] 1-30
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
[0x10d08682e] 1-30
2789135) [0x10cf6af0f] 1-30
5178684) [0x10d1b253c] 1-30
5178218) [0x10d1b236a] 1-30
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
backtrace> 1-30
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x20a1 Thread name "Dropbox::INFINITE_PAGING" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 2750029)
30 _PyFunction_Vectorcall + 235
30 _PyEval_EvalCodeWithName + 3544
30 _PyEval_EvalFrameDefault + 32467
30 ??? (libpython3.8.dylib + 3950638)
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 ??? (libpython3.8.dylib +
30 PyThread_acquire_lock_timed
30 <patched truncated
30 __psynch_cvwait + 10
*1 psynch_cvcontinue + 0
*2 psynch_cvcontinue + 0
*23 psynch_cvcontinue + 0
*4 psynch_cvcontinue + 0

```

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib +
3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2750029) [0x10cf6164d] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)

```

```

[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x20f6 Thread name "Dropbox::QUICKLOOK_SERVER" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

```

```

[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib +
3902983) [0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3951123) [0x10d086a13] 1-30
    30 _PyObject_MakeTpCall + 416 (libpython3.8.dylib +
2732304) [0x10cf5d110] 1-30
    30 ??? (libpython3.8.dylib + 2734234) [0x10cf5d89a] 1-30
    30 ??? (macinfinite_native.cpython-38-darwin.so + 21020)
[0x1197e221c] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation +
510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation +
513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145
(CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537)
[0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723
(libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5794) [0x7ff818d326a2] 1-30
    *1 ipc_mqueue_receive_continue + 0 (kernel +
983568) [0xffffffff80003cc210] 1
    <process unclamped>
    *2 ipc_mqueue_receive_continue + 0 (kernel +
983568) [0xffffffff80003cc210] 2-3
    <process clamped>
    *23 ipc_mqueue_receive_continue + 0 (kernel +
983568) [0xffffffff80003cc210] 4-26
    <process unclamped>
    *4 ipc_mqueue_receive_continue + 0 (kernel +
983568) [0xffffffff80003cc210] 27-30

```

```

Thread 0x20fb Thread name "Dropbox::CLIENT_SHARING" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30

```

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544

```



```

(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x20fc Thread name "Dropbox::CLIENT_SHARING_NETWORK" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30

```

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544

```

```

(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x20fd Thread name "Dropbox::IDLEHANDLER" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30

```

```
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib +
3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029) [0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib
+ 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib
+ 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 ??? (libpython3.8.dylib + 2750029) [0x10cf6164d]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
```

```

[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 302
(libpython3.8.dylib + 4389838) [0x10d0f1bce] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x20ff Thread name "Dropbox::SCREENSHOTS_PROCESSING" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30

```

```

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 <patched truncated backtrace> 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib +
3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30

```

```

30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30
PyThread_acquire_lock_timed + 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x2128 Thread name "Dropbox::ACTIVITY_PROVIDER" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

```

```

3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 <patched truncated backtrace> 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib +
3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib +

```


5178218) [0x10d1b236a] 1-30

30

PyThread_acquire_lock_timed + 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30

30 __psynch_cvwait + 10

(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*1 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>

*2 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>

*23 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

*4 psynch_cvcontinue + 0

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x212c Thread name "Dropbox::fileop_write_0" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30

30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]

1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

[0x10d082683] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]

1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30

30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

[0x10d07ae07] 1-30

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)

[0x10cf5de5b] 1-30

30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

[0x10d07a2f8] 1-30

30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +

3934519) [0x10d082937] 1-30

```

30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x212d Thread name "Dropbox::fileop_read_0" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```

```

30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)

```

```

[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x212e Thread name "Dropbox::fileop_read_1" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30

```

```

30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0

```

(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x212f Thread name "Dropbox::fileop_read_2" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983) [0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983) [0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib + 3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

```

30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x2130 Thread name "Dropbox::fileop_read_3" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)

```

```

[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>

```


*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>

*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>

*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x2131 Thread name "Dropbox::fileop_read_4" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib + 3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +

```

2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x2132 Thread name "Dropbox::SEARCHTHREAD" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

```

```

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30

```

```

30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x2188 Thread name "Dropbox::UNITYSTARTSTOP" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

```

```

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30

```

```

30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed
+ 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated
backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x2189 Thread name "Dropbox::UNITYWORKER" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30

```

```

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
30 _PyEval_EvalFrameDefault + 33159
(libpython3.8.dylib + 3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib +
2733348) [0x10cf5d524] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159
(libpython3.8.dylib + 3934519) [0x10d082937] 1-30
30 PyObject_Call + 243 (libpython3.8.dylib +
2733763) [0x10cf5d6c3] 1-30
30 ??? (libpython3.8.dylib + 5057977)
[0x10d194db9] 1-30
30 _PyObject_FastCallDict + 132
(libpython3.8.dylib + 2731700) [0x10cf5ceb4] 1-30

```

```

30 ??? (libpython3.8.dylib + 2735335)
[0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335)
[0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335)
[0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault +
32467 (libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib +
3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib +
2789641) [0x10cf6b109] 1-30
30 <patched truncated
backtrace> 1-30
30 kevent + 10
(libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*1 ??? (kernel + 6389104)
[0xffffffff80008f3d70] 1
<process unclamped>
*2 ??? (kernel + 6389104)
[0xffffffff80008f3d70] 2-3
<process clamped>
*23 ??? (kernel + 6389104)
[0xffffffff80008f3d70] 4-26
<process unclamped>
*4 ??? (kernel + 6389104)
[0xffffffff80008f3d70] 27-30

Thread 0x2191 Thread name "Dropbox::EXTERNAL_DRIVE_EVENTS" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)

```



```

[0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib +
3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib +
3902983) [0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 ??? (libpython3.8.dylib + 3068774) [0x10cfaf366] 1-
30
    30 ??? (macffi_native.cpython-38-darwin.so + 61145)
[0x115295ed9] 1-30
    30 CFRunLoopRun + 40 (CoreFoundation + 1054698)
[0x7ff818ece7ea] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation +
510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation +
513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145
(CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib +
6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723
(libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
    30 <patched truncated backtrace> 1-30

```

```

30 mach_msg2_trap + 10
(libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*1 ipc_mqueue_receive_continue + 0
(kernel + 983568) [0xffffffff80003cc210] 1
<process unclamped>
*2 ipc_mqueue_receive_continue + 0
(kernel + 983568) [0xffffffff80003cc210] 2-3
<process clamped>
*23 ipc_mqueue_receive_continue + 0
(kernel + 983568) [0xffffffff80003cc210] 4-26
<process unclamped>
*4 ipc_mqueue_receive_continue + 0
(kernel + 983568) [0xffffffff80003cc210] 27-30

Thread 0x2194 Thread name "Dropbox::PHOTOUPLOADER" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30

```

```

30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib +
3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675 (libpython3.8.dylib
+ 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 ??? (libpython3.8.dylib + 2750029) [0x10cf6164d] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
<process unclamped>
*2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
<process clamped>
*23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
<process unclamped>
*4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x12b9a Thread name "Dropbox::ThunderThread" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30

```

```

30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib +
2735707) [0x10cf5de5b] 1-30
30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
30 _PyFunction_Vectorcall + 235

```

```

(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2789135)
[0x10cf6af0f] 1-30
    30 ??? (libpython3.8.dylib + 5178684)
[0x10d1b253c] 1-30
    30 ??? (libpython3.8.dylib + 5178218)
[0x10d1b236a] 1-30
    30 PyThread_acquire_lock_timed + 475
(libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30
    30 __psynch_cvwait + 10
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *1 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1
    <process unclamped>
    *2 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3
    <process clamped>
    *23 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26
    <process unclamped>
    *4 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30

Thread 0x1d628 Thread name "Dropbox::SMARTSYNC_THUMBS" 30 samples (1-30) priority
31 (base 31)
    <thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 ??? (libpython3.8.dylib + 4388964) [0x10d0f1864] 1-30
    30 ??? (libpython3.8.dylib + 5175943) [0x10d1b1a87] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348) [0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827) [0x10d082683]
1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib + 3933827)
[0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707) [0x10cf5de5b]
1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)

```

```

[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 1623 (libpython3.8.dylib + 3902983)
[0x10d07ae07] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib + 2735707)
[0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544 (libpython3.8.dylib + 3900152)
[0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 33159 (libpython3.8.dylib +
3934519) [0x10d082937] 1-30
    30 PyVectorcall_Call + 100 (libpython3.8.dylib + 2733348)
[0x10cf5d524] 1-30
    30 ??? (libpython3.8.dylib + 2750204) [0x10cf616fc] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 <patched truncated backtrace> 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib +
3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-30
    30 _PyEval_EvalFrameDefault + 32467 (libpython3.8.dylib
+ 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e] 1-
30
    30 ??? (libpython3.8.dylib + 2735335) [0x10cf5dce7] 1-
30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638) [0x10d08682e]
1-30
    30 _PyFunction_Vectorcall + 235 (libpython3.8.dylib
+ 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32467
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30
    30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30
    30 _PyEval_EvalFrameDefault + 32675
(libpython3.8.dylib + 3934035) [0x10d082753] 1-30
    30 ??? (libpython3.8.dylib + 3950638)
[0x10d08682e] 1-30
    30 ??? (libpython3.8.dylib + 2750029)
[0x10cf6164d] 1-30
    30 _PyFunction_Vectorcall + 235
(libpython3.8.dylib + 2735707) [0x10cf5de5b] 1-30

```

(libpython3.8.dylib + 3900152) [0x10d07a2f8] 1-30	30 _PyEval_EvalCodeWithName + 3544
(libpython3.8.dylib + 3933827) [0x10d082683] 1-30	30 _PyEval_EvalFrameDefault + 32467
3950638) [0x10d08682e] 1-30	30 ??? (libpython3.8.dylib +
2789135) [0x10cf6af0f] 1-30	30 ??? (libpython3.8.dylib +
5178684) [0x10d1b253c] 1-30	30 ??? (libpython3.8.dylib +
5178218) [0x10d1b236a] 1-30	30 ??? (libpython3.8.dylib +
PyThread_acquire_lock_timed + 475 (libpython3.8.dylib + 4390011) [0x10d0f1c7b] 1-30	30
(libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30	30 __psynch_cvwait + 10
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1	*1 psynch_cvcontinue + 0
<process unclamped>	
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 2-3	*2 psynch_cvcontinue + 0
<process clamped>	
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-26	*23 psynch_cvcontinue + 0
<process unclamped>	
(com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 27-30	*4 psynch_cvcontinue + 0

Binary Images:

```

0x10c0df000 - 0x10c0e6fff com.getdropbox.dropbox 166.4.2920 (166.4.2920)
<29D0E363-69A4-347B-94F4-E169989FD055>
/Applications/Dropbox.app/Contents/MacOS/Dropbox
0x10ccc2000 - 0x10d789fff libpython3.8.dylib (0)
<90170A3C-2185-3FD5-B5C9-C9F7F4EE84B0>
/Applications/Dropbox.app/Contents/Frameworks/libpython3.8.dylib
0x10fdfc000 - 0x113967fff com.dropbox.core 1.0 (1.0)
<3CD4C4A3-5BB5-3D01-9FA2-B66D18D131BF>
/Applications/Dropbox.app/Contents/Frameworks/DropboxCore.framework/Versions/A/Dropbox
Core
0x115287000 - 0x1152b2fff macffi_native.cpython-38-darwin.so (0)
<32278B9C-4C18-3A95-900E-26619088ACB0>
/Applications/Dropbox.app/Contents/Frameworks/python-extensions/macffi_native.cpython-38-
darwin.so
0x1196fc000 - 0x11971bfff tpert.cpython-38-darwin.so (0)
<F898B45D-3323-32E3-84B3-48437814B608>
/Applications/Dropbox.app/Contents/Frameworks/python-extensions/tpert.cpython-38-darwin.so
0x1197dd000 - 0x1197ecfff macinfinite_native.cpython-38-darwin.so (0)
<9C53972E-FB47-3B1E-89D3-408763E38A53>
/Applications/Dropbox.app/Contents/Frameworks/python-
extensions/macinfinite_native.cpython-38-darwin.so
0x119b51000 - 0x119b60fff nucleus_python.cpython-38-darwin.so (0)

```

```

<7ED9FA1E-AF33-3B85-B607-85E8BB7ED307>
/Applications/Dropbox.app/Contents/Frameworks/python-extensions/nucleus_python.cpython-
38-darwin.so
    0x11bdd9000 -    0x123e8cfff com.dropbox.Electron.framework (13.1.0-
dropbox.20221010.faa890d59) <99083138-0C5C-30AD-8FCB-CC3F2662F5DA>
/Applications/Dropbox.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework
    0x128554000 -    0x1287a7fff apex.node (0)
<2352FC61-2576-38F8-8780-926CFA637506>
/Applications/Dropbox.app/Contents/Frameworks/apex.node
    0x7ff818a3a000 -    0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
    0x7ff818d31000 -    0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818d6b000 -    0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
    0x7ff818dcd000 -    0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff819c43000 -    0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff81bf2e000 -    0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff8226fc000 -    0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
    0x7ff828227000 -    0x7ff82822cfd6 libffi.dylib (30)
<FCF97EF0-DBAF-333C-B3DE-663C59F2D727> /usr/lib/libffi.dylib
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
    *0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

```

```

Process:      Dropbox [615]
UUID:        29D0E363-69A4-347B-94F4-E169989FD055
Path:        /Applications/Dropbox.app/Contents/MacOS/Dropbox
Identifier:   com.getdropbox.dropbox
Version:     166.4.2920 (166.4.2920)
Team ID:     G7HH3F8CAK
Is First Party:  No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
Responsible:  Dropbox [580]
UID:         502
Footprint:   10.39 MB

```


Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x13a2 30 samples (1-30) priority 62 (base 62)
<process unclamped, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Dropbox + 12968) [0x10935d2a8] 1-30
30 ??? (Dropbox + 12622) [0x10935d14e] 1-30
30 bootstrap_application + 1914 (DropboxCore + 10947850) [0x10dae7d0a] 1-30
30 ??? (DropboxCore + 48410626) [0x10fea2002] 1-30
30 ??? (DropboxCore + 48421992) [0x10fea4c68] 1-30
30 ??? (DropboxCore + 5224646) [0x10d5728c6] 1-30
30 ??? (DropboxCrashpad + 177439) [0x10950b51f] 1-30
30 ??? (DropboxCrashpad + 189595) [0x10950e49b] 1-30
30 ??? (DropboxCrashpad + 128725) [0x1094ff6d5] 1-30
30 ??? (DropboxCrashpad + 127003) [0x1094ff01b] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

Thread 0x1418 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCrashpad + 109452) [0x1094fab8c] 1-30
30 ??? (DropboxCrashpad + 102865) [0x1094f91d1] 1-30
30 ??? (DropboxCrashpad + 131521) [0x1095001c1] 1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-
30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636]
1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x1419 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCrashpad + 109452) [0x1094fab8c] 1-30
30 ??? (DropboxCrashpad + 102865) [0x1094f91d1] 1-30
30 ??? (DropboxCrashpad + 131521) [0x1095001c1] 1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636]
1-30

*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x10935a000 - 0x109361fff com.getdropbox.dropbox 166.4.2920 (166.4.2920)
<29D0E363-69A4-347B-94F4-E169989FD055>
/Applications/Dropbox.app/Contents/MacOS/Dropbox
0x1094e0000 - 0x109567fff com.dropbox.Crashpad 1.0 (1.0) <89015F75-
D2AD-3B13-A23A-F3EDB57280A7>
/Applications/Dropbox.app/Contents/Frameworks/DropboxCrashpad.framework/Versions/A/Dro
pboxCrashpad
0x10d077000 - 0x110be2fff com.dropbox.core 1.0 (1.0) <3CD4C4A3-
5BB5-3D01-9FA2-B66D18D131BF>
/Applications/Dropbox.app/Contents/Frameworks/DropboxCore.framework/Versions/A/Dropbox
Core
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-
D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Dropbox [622]
UUID: 29D0E363-69A4-347B-94F4-E169989FD055
Path: /Applications/Dropbox.app/Contents/MacOS/Dropbox
Identifier: com.getdropbox.dropbox
Version: 166.4.2920 (166.4.2920)
Team ID: G7HH3F8CAK
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Dropbox [580]
Responsible: Dropbox [580]
UID: 502
Footprint: 11.99 MB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x141a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 62
(base 62)

<IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (Dropbox + 12968) [0x108a352a8] 1-30

30 ??? (Dropbox + 12622) [0x108a3514e] 1-30

30 <patched truncated backtrace> 1-30

```

30 bootstrap_application + 1914 (DropboxCore + 10947850) [0x10d1bfd0a] 1-30
30 ??? (DropboxCore + 48412099) [0x10f57a5c3] 1-30
30 ??? (DropboxCore + 49121797) [0x10f627a05] 1-30
30 ??? (DropboxCore + 48884220) [0x10f5ed9fc] 1-30
30 ??? (DropboxCore + 49108482) [0x10f624602] 1-30
30 ??? (DropboxCore + 49107473) [0x10f624211] 1-30
30 ??? (DropboxCore + 49056442) [0x10f617aba] 1-30
30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05] 1-30
*30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
*30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
*30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

```

Thread 0x1432 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (DropboxCore + 47261578) [0x10f46178a] 1-30
30 ??? (DropboxCore + 48981825) [0x10f605741] 1-30
30 ??? (DropboxCore + 48796058) [0x10f5d819a] 1-30
30 ??? (DropboxCore + 48681549) [0x10f5bc24d] 1-30
30 ??? (DropboxCore + 49267525) [0x10f64b345] 1-30
30 ??? (DropboxCore + 47182635) [0x10f44e32b] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

```

Binary Images:

```

0x108a32000 - 0x108a39fff com.getdropbox.dropbox 166.4.2920 (166.4.2920)
<29D0E363-69A4-347B-94F4-E169989FD055>
/Applications/Dropbox.app/Contents/MacOS/Dropbox
0x10c74f000 - 0x1102bafff com.dropbox.core 1.0 (1.0) <3CD4C4A3-
5BB5-3D01-9FA2-B66D18D131BF>
/Applications/Dropbox.app/Contents/Frameworks/DropboxCore.framework/Versions/A/Dropbox
Core
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

```

*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676–EF23–3E8D–A2E2–25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 – 0xffffffff80036c3fff com.apple.kec.pthread (514)
<FOA7CFEF–155B–3176–BFA1–B2632D7AD467> com.apple.kec.pthread

Process: Dropbox Helper (Electron Helper) [756]
UUID: F02A05BD–FC27–36B5–BDD7–8703972062E9
Path: /Applications/Dropbox.app/Contents/Frameworks/Dropbox
Helper.app/Contents/MacOS/Dropbox Helper
Identifier: com.dropbox.Electron.helper
Team ID: G7HH3F8CAK
Is First Party: No
Shared Cache: 840E528A–0C70–3C6A–B7B4–4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Dropbox [580]
Responsible: Dropbox [580]
UID: 502
Footprint: 11.01 MB
Time Since Fork: 25426s
Num samples: 30 (1–30)
Note: 1 idle work queue thread omitted

Thread 0x1a3e Thread name "CrUtilityMain" 30 samples (1–30) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1–30
30 ??? (Dropbox Helper + 6304) [0x10dfb68a0] 1–30
30 ElectronMain + 145 (Electron Framework + 108401) [0x1163b4771] 1–30
30 electron::fuses::IsRunAsNodeEnabled() + 5710690 (Electron Framework + 7589282)
[0x116ad6da2] 1–30
30 electron::fuses::IsRunAsNodeEnabled() + 5710449 (Electron Framework + 7589041)
[0x116ad6cb1] 1–30
30 electron::fuses::IsRunAsNodeEnabled() + 5714198 (Electron Framework + 7592790)
[0x116ad7b56] 1–30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 7491999
(Electron Framework + 24383087) [0x117adae6f] 1–30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244
(Electron Framework + 26604332) [0x117cf932c] 1–30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x117d2681f] 1–30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9598023
(Electron Framework + 26489111) [0x117cdd117] 1–30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137070
(Electron Framework + 27028158) [0x117d60abe] 1–30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447
(Electron Framework + 27028535) [0x117d60c37] 1–30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1–30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1–30
30 <patched truncated backtrace> 1–30

```
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x1a4c Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31
(base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x117d58148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
Framework + 26907703) [0x117d43437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9939501 (Electron
Framework + 26830589) [0x117d306fd] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104
(Electron Framework + 26907192) [0x117d43238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244
(Electron Framework + 26604332) [0x117cf932c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x117d2681f] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

```
Thread 0x1a4e Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0
(base 0)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x117d58148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981677 (Electron
Framework + 26872765) [0x117d3abbd] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982551 (Electron
Framework + 26873639) [0x117d3af27] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980478 (Electron
Framework + 26871566) [0x117d3a70e] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447
(Electron Framework + 27028535) [0x117d60c37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x1a4f Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
```

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x117d58148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
Framework + 26907703) [0x117d43437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron
Framework + 26907192) [0x117d43238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron
Framework + 26604332) [0x117cf932c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x117d2681f] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xfffff80008f3d70] 1-30
```

Thread 0x1a50 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x117d58148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981773 (Electron
Framework + 26872861) [0x117d3ac1d] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982551 (Electron
Framework + 26873639) [0x117d3af27] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980478 (Electron
Framework + 26871566) [0x117d3a70e] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447
(Electron Framework + 27028535) [0x117d60c37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30
```

Thread 0x1a51 Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x117d58148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
Framework + 26907703) [0x117d43437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron
Framework + 26907192) [0x117d43238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron
Framework + 26604332) [0x117cf932c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x117d2681f] 1-30
```

```

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10118539
(Electron Framework + 27009627) [0x117d5c25b] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10123401
(Electron Framework + 27014489) [0x117d5d559] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10dfb5000 - 0x10dfc8fff com.dropbox.Electron.helper (0)
<F02A05BD-FC27-36B5-BDD7-8703972062E9>
/Applications/Dropbox.app/Contents/Frameworks/Dropbox
Helper.app/Contents/MacOS/Dropbox Helper
0x11639a000 - 0x11e44dfff com.dropbox.Electron.framework (13.1.0-
dropbox.20221010.faa890d59) <99083138-0C5C-30AD-8FCB-CC3F2662F5DA>
/Applications/Dropbox.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:    Dropbox Helper (GPU) (Electron Helper (GPU)) [749]
UUID:      20E2CB6F-CB69-332D-B3B7-E89BED0B74F8
Path:      /Applications/Dropbox.app/Contents/Frameworks/Dropbox Helper
(GPU).app/Contents/MacOS/Dropbox Helper (GPU)
Identifier: com.dropbox.Electron.helper
Team ID:   G7HH3F8CAK

```

Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Dropbox [580]
Responsible: Dropbox [580]
UID: 502
Footprint: 30.84 MB
Time Since Fork: 25426s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x19da Thread name "CrGpuMain" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested user interactive), process unclamped, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Dropbox Helper (GPU) + 6304) [0x107f588a0] 1-30
30 ElectronMain + 145 (Electron Framework + 108401) [0x110356771] 1-30
30 electron::fuses::IsRunAsNodeEnabled() + 5710690 (Electron Framework + 7589282)
[0x110a78da2] 1-30
30 electron::fuses::IsRunAsNodeEnabled() + 5710449 (Electron Framework + 7589041)
[0x110a78cb1] 1-30
30 electron::fuses::IsRunAsNodeEnabled() + 5714198 (Electron Framework + 7592790)
[0x110a79b56] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 36194150
(Electron Framework + 53085238) [0x1135dc436] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244
(Electron Framework + 26604332) [0x111c9b32c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x111cc881f] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10118539
(Electron Framework + 27009627) [0x111cfe25b] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10123401
(Electron Framework + 27014489) [0x111cff559] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]
1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-
30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xfffff80003cc210] 1-30

Thread 0x19eb Thread name "GpuWatchdog" 30 samples (1-30) priority 31 (base 31)


```
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x111cfa148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
Framework + 26907703) [0x111ce5437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron
Framework + 26907192) [0x111ce5238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron
Framework + 26604332) [0x111c9b32c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x111cc881f] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9597957
(Electron Framework + 26489045) [0x111c7f0d5] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447
(Electron Framework + 27028535) [0x111d02c37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Thread 0x19f1 Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31 (base 31)

```
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x111cfa148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
Framework + 26907703) [0x111ce5437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9939501 (Electron
Framework + 26830589) [0x111cd26fd] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104
(Electron Framework + 26907192) [0x111ce5238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244
(Electron Framework + 26604332) [0x111c9b32c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x111cc881f] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

Thread 0x19f2 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)

```
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
```

Framework + 26992968) [0x111cfa148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981773 (Electron Framework + 26872861) [0x111cdcc1d] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982551 (Electron Framework + 26873639) [0x111cdf27] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980478 (Electron Framework + 26871566) [0x111cdc70e] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447 (Electron Framework + 27028535) [0x111d02c37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30

Thread 0x19f3 Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0 (base 0)

<process unclamped, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x111cfa148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981677 (Electron Framework + 26872765) [0x111cdcbdb] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982551 (Electron Framework + 26873639) [0x111cdf27] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980478 (Electron Framework + 26871566) [0x111cdc70e] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447 (Electron Framework + 27028535) [0x111d02c37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30

Thread 0x19f4 Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base 31)

<process unclamped, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x111cfa148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron Framework + 26907703) [0x111ce5437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron Framework + 26907192) [0x111ce5238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron Framework + 26604332) [0x111c9b32c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831 (Electron Framework + 26789919) [0x111cc881f] 1-30

30 <patched truncated backtrace> 1-30

30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30

*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x19f6 Thread name "VizCompositorThread" 30 samples (1-30) priority 31 (base 31)

<process unclamped, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x111cfa148] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron Framework + 26907703) [0x111ce5437] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron Framework + 26907192) [0x111ce5238] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron Framework + 26604332) [0x111c9b32c] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831 (Electron Framework + 26789919) [0x111cc881f] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9598023 (Electron Framework + 26489111) [0x111c7f117] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137070 (Electron Framework + 27028158) [0x111d02abe] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447 (Electron Framework + 27028535) [0x111d02c37] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-

30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x107f57000 - 0x107f6afff com.dropbox.Electron.helper (0)
<20E2CB6F-CB69-332D-B3B7-E89BED0B74F8>

/Applications/Dropbox.app/Contents/Frameworks/Dropbox Helper
(GPU).app/Contents/MacOS/Dropbox Helper (GPU)

0x11033c000 - 0x1183effff com.dropbox.Electron.framework (13.1.0-
dropbox.20221010.faa890d59) <99083138-0C5C-30AD-8FCB-CC3F2662F5DA>

/Applications/Dropbox.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 – 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Dropbox Helper (Renderer) (Electron Helper (Renderer)) [757]
UUID: B74BC5D1-7690-3CA0-B685-2BBD3D4BE9E5
Path: /Applications/Dropbox.app/Contents/Frameworks/Dropbox Helper
(Renderer).app/Contents/MacOS/Dropbox Helper (Renderer)
Identifier: com.dropbox.Electron.helper
Team ID: G7HH3F8CAK
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Dropbox [580]
Responsible: Dropbox [580]
UID: 502
Footprint: 85.20 MB
Time Since Fork: 25425s
Num samples: 30 (1-30)
CPU Time: 0.004s (16.4M cycles, 12.6M instructions, 1.29c/i)
Note: 1 idle work queue thread omitted

Thread 0x1a94 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain"
30 samples (1-30) priority 31 (base 31) cpu time 0.004s (16.3M cycles, 12.6M instructions,
1.29c/i)
<thread QoS default (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Dropbox Helper (Renderer) + 6304) [0x10f1318a0] 1-30
30 ElectronMain + 145 (Electron Framework + 108401) [0x11752f771] 1-30
30 electron::fuses::IsRunAsNodeEnabled() + 5710690 (Electron Framework + 7589282)
[0x117c51da2] 1-30
30 electron::fuses::IsRunAsNodeEnabled() + 5710449 (Electron Framework + 7589041)
[0x117c51cb1] 1-30
30 electron::fuses::IsRunAsNodeEnabled() + 5714198 (Electron Framework + 7592790)
[0x117c52b56] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 36546778
(Electron Framework + 53437866) [0x11a80b5aa] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244
(Electron Framework + 26604332) [0x118e7432c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x118ea181f] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10118539
(Electron Framework + 27009627) [0x118ed725b] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10123401
(Electron Framework + 27014489) [0x118ed8559] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)

[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1ab0 Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x118ed3148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron Framework + 26907703) [0x118ebe437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9939501 (Electron Framework + 26830589) [0x118eab6fd] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron Framework + 26907192) [0x118ebe238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron Framework + 26604332) [0x118e7432c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831 (Electron Framework + 26789919) [0x118ea181f] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1ab2 Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0 (base 0)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x118ed3148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981677 (Electron Framework + 26872765) [0x118eb5bbd] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982551 (Electron Framework + 26873639) [0x118eb5f27] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980478 (Electron Framework + 26871566) [0x118eb570e] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447 (Electron Framework + 27028535) [0x118edbc37] 1-30

```

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30

Thread 0x1ab3 Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x118ed3148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron Framework + 26907703) [0x118ebe437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron Framework + 26907192) [0x118ebe238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron Framework + 26604332) [0x118e7432c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831 (Electron Framework + 26789919) [0x118ea181f] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xfffff80008f3d70] 1-30

Thread 0x1ab6 Thread name "GpuMemoryThread" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x118ed3148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron Framework + 26907703) [0x118ebe437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron Framework + 26907192) [0x118ebe238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron Framework + 26604332) [0x118e7432c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831 (Electron Framework + 26789919) [0x118ea181f] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9598023 (Electron Framework + 26489111) [0x118e58117] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137070 (Electron Framework + 27028158) [0x118edbabe] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447 (Electron Framework + 27028535) [0x118edbc37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
30

```

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

1-30

Thread 0x1aba Thread name "Compositor" 30 samples (1-30) priority 31 (base 31) cpu time <0.001s (108.1K cycles, 26.2K instructions, 4.12c/i)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x118ed3148] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 1529920 (Electron Framework + 18421008) [0x1186a6510] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron Framework + 26604332) [0x118e7432c] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831 (Electron Framework + 26789919) [0x118ea181f] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9598023 (Electron Framework + 26489111) [0x118e58117] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137070 (Electron Framework + 27028158) [0x118edbabe] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447 (Electron Framework + 27028535) [0x118edbc37] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Thread 0x1abb Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x118ed3148] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981821 (Electron Framework + 26872909) [0x118eb5c4d] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982065 (Electron Framework + 26873153) [0x118eb5d41] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980493 (Electron Framework + 26871581) [0x118eb571d] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137070 (Electron Framework + 27028158) [0x118edbabe] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447 (Electron Framework + 27028535) [0x118edbc37] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

```

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x1abc  Thread name "CompositorTileWorker1"  30 samples (1-30)  priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x118ed3148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 36241077 (Electron
Framework + 53132165) [0x11a7c0b85] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10099296 (Electron
Framework + 26990384) [0x118ed2730] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x1abd  Thread name "CompositorTileWorker2"  30 samples (1-30)  priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x118ed3148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 36241077 (Electron
Framework + 53132165) [0x11a7c0b85] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10099296 (Electron
Framework + 26990384) [0x118ed2730] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x1abe  Thread name "CompositorTileWorker3"  30 samples (1-30)  priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x118ed3148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 36241077 (Electron
Framework + 53132165) [0x11a7c0b85] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10099296 (Electron
Framework + 26990384) [0x118ed2730] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

```


Thread 0x1abf Thread name "CompositorTileWorker4" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x118ed3148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 36241077 (Electron Framework + 53132165) [0x11a7c0b85] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10099296 (Electron Framework + 26990384) [0x118ed2730] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xfffffff80036c01b0] 1-30

Thread 0x1ac0 Thread name "CompositorTileWorkerBackground" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x118ed3148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 36241077 (Electron Framework + 53132165) [0x11a7c0b85] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10099296 (Electron Framework + 26990384) [0x118ed2730] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xfffffff80036c01b0] 1-30

Thread 0x2ce1c Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x118ed3148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981773 (Electron Framework + 26872861) [0x118eb5c1d] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982551 (Electron Framework + 26873639) [0x118eb5f27] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980478 (Electron Framework + 26871566) [0x118eb570e] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447 (Electron Framework + 27028535) [0x118edbc37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10f130000 - 0x10f143fff com.dropbox.Electron.helper (0)
<B74BC5D1-7690-3CA0-B685-2BBD3D4BE9E5>
/Applications/Dropbox.app/Contents/Frameworks/Dropbox Helper
(Renderer).app/Contents/MacOS/Dropbox Helper (Renderer)
0x117515000 - 0x11f5c8fff com.dropbox.Electron.framework (13.1.0-
dropbox.20221010.faa890d59) <99083138-0C5C-30AD-8FCB-CC3F2662F5DA>
/Applications/Dropbox.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: Dropbox Helper (Renderer) (Electron Helper (Renderer)) [758]
UUID: B74BC5D1-7690-3CA0-B685-2BBD3D4BE9E5
Path: /Applications/Dropbox.app/Contents/Frameworks/Dropbox Helper
(Renderer).app/Contents/MacOS/Dropbox Helper (Renderer)
Identifier: com.dropbox.Electron.helper
Team ID: G7HH3F8CAK
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Dropbox [580]
Responsible: Dropbox [580]
UID: 502
Footprint: 61.55 MB
Time Since Fork: 25425s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1ab7 Thread name "CrRendererMain" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Dropbox Helper (Renderer) + 6304) [0x10bbd58a0] 1-30

```

30 ElectronMain + 145 (Electron Framework + 108401) [0x113fd3771] 1-30
30 electron::fuses::IsRunAsNodeEnabled() + 5710690 (Electron Framework + 7589282)
[0x1146f5da2] 1-30
30 electron::fuses::IsRunAsNodeEnabled() + 5710449 (Electron Framework + 7589041)
[0x1146f5cb1] 1-30
30 electron::fuses::IsRunAsNodeEnabled() + 5714198 (Electron Framework + 7592790)
[0x1146f6b56] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 36546778
(Electron Framework + 53437866) [0x1172af5aa] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244
(Electron Framework + 26604332) [0x11591832c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x11594581f] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10118539
(Electron Framework + 27009627) [0x11597b25b] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10123401
(Electron Framework + 27014489) [0x11597c559] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]
1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-
30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0x1aca Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x115977148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
Framework + 26907703) [0x115962437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9939501 (Electron
Framework + 26830589) [0x11594f6fd] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104
(Electron Framework + 26907192) [0x115962238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244
(Electron Framework + 26604332) [0x11591832c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x11594581f] 1-30

```

```
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

Thread 0x1acc Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0 (base 0)

<IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x115977148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981677 (Electron
Framework + 26872765) [0x115959bbd] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982551 (Electron
Framework + 26873639) [0x115959f27] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980478 (Electron
Framework + 26871566) [0x11595970e] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447
(Electron Framework + 27028535) [0x11597fc37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Thread 0x1acd Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x115977148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
Framework + 26907703) [0x115962437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron
Framework + 26907192) [0x115962238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron
Framework + 26604332) [0x11591832c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831
(Electron Framework + 26789919) [0x11594581f] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

Thread 0x1acf Thread name "GpuMemoryThread" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x115977148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016615 (Electron
```

Framework + 26907703) [0x115962437] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10016104 (Electron Framework + 26907192) [0x115962238] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron Framework + 26604332) [0x11591832c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831 (Electron Framework + 26789919) [0x11594581f] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9598023 (Electron Framework + 26489111) [0x1158fc117] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137070 (Electron Framework + 27028158) [0x11597fabe] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447 (Electron Framework + 27028535) [0x11597fc37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1ad2 Thread name "Compositor" 30 samples (1-30) priority 31 (base 31) <IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x115977148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 1529920 (Electron Framework + 18421008) [0x11514a510] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9713244 (Electron Framework + 26604332) [0x11591832c] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9898831 (Electron Framework + 26789919) [0x11594581f] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9598023 (Electron Framework + 26489111) [0x1158fc117] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137070 (Electron Framework + 27028158) [0x11597fabe] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447 (Electron Framework + 27028535) [0x11597fc37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1ad3 Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x115977148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981821 (Electron
Framework + 26872909) [0x115959c4d] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982065 (Electron
Framework + 26873153) [0x115959d41] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980493 (Electron
Framework + 26871581) [0x11595971d] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137070
(Electron Framework + 27028158) [0x11597fab] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447
(Electron Framework + 27028535) [0x11597fc37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-
30
```

Thread 0x1ad4 Thread name "CompositorTileWorker1" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x115977148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 36241077 (Electron
Framework + 53132165) [0x117264b85] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10099296 (Electron
Framework + 26990384) [0x115976730] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xfffff80036c01b0] 1-
30
```

Thread 0x1ad5 Thread name "CompositorTileWorker2" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron
Framework + 26992968) [0x115977148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 36241077 (Electron
Framework + 53132165) [0x117264b85] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10099296 (Electron
Framework + 26990384) [0x115976730] 1-30
30 <patched truncated backtrace> 1-30
```

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x1ad6 Thread name "CompositorTileWorker3" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x115977148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 36241077 (Electron Framework + 53132165) [0x117264b85] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10099296 (Electron Framework + 26990384) [0x115976730] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x1ad7 Thread name "CompositorTileWorker4" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x115977148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 36241077 (Electron Framework + 53132165) [0x117264b85] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10099296 (Electron Framework + 26990384) [0x115976730] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x1ad8 Thread name "CompositorTileWorkerBackground" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x115977148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 36241077 (Electron Framework + 53132165) [0x117264b85] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10099296 (Electron Framework + 26990384) [0x115976730] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x1df3 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10101880 (Electron Framework + 26992968) [0x115977148] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9981773 (Electron Framework + 26872861) [0x115959c1d] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9982551 (Electron Framework + 26873639) [0x115959f27] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 9980478 (Electron Framework + 26871566) [0x11595970e] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 10137447 (Electron Framework + 27028535) [0x11597fc37] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10bbd4000 - 0x10bbe7fff com.dropbox.Electron.helper (0)
<B74BC5D1-7690-3CA0-B685-2BBD3D4BE9E5>
/Applications/Dropbox.app/Contents/Frameworks/Dropbox Helper (Renderer).app/Contents/MacOS/Dropbox Helper (Renderer)
0x113fb9000 - 0x11c06cfff com.dropbox.Electron.framework (13.1.0-dropbox.20221010.faa890d59) <99083138-0C5C-30AD-8FCB-CC3F2662F5DA>
/Applications/Dropbox.app/Contents/Frameworks/Electron Framework.framework/Versions/A/Electron Framework
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: DropboxActivityProvider [853]
UUID: 7FC5D78A-2182-37DB-9C94-B7668AA19AA8

Path:
/Applications/Dropbox.app/Contents/XPCServices/DropboxActivityProvider.xpc/Contents/MacOS/
DropboxActivityProvider
Identifier: com.dropbox.activityprovider
Version: 1.0 (166.4.2920)
Team ID: G7HH3F8CAK
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Dropbox [580]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5380 KB
Time Since Fork: 25401s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2134 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46
(base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO
tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 16 (DropboxActivityProvider + 54111) [0x10656835f] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6]
1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]
1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

Thread 0x213b Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46
(base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10655b000 - 0x10656efff com.dropbox.activityprovider 1.0 (166.4.2920)
<7FC5D78A-2182-37DB-9C94-B7668AA19AA8>
/Applications/Dropbox.app/Contents/XPCServices/DropboxActivityProvider.xpc/Contents/MacOS/DropboxActivityProvider
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: endpointsecurityd [101]
UUID: A82E8769-3646-3B3D-8181-295C71D89531
Path: /usr/libexec/endpointsecurityd
Codesigning ID: com.apple.endpointsecurityd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0

Sudden Term: Tracked (allows idle exit)
Footprint: 1576 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x382 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (endpointsecurityd + 14405) [0x109eba845] 1-30
30 ??? (endpointsecurityd + 24537) [0x109ebcfd9] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
30

Binary Images:

0x109eb7000 - 0x109ecefff endpointsecurityd (367.41.2) <A82E8769-3646-3B3D-8181-295C71D89531> /usr/libexec/endpointsecurityd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: EpocCam [529]
UUID: 1F428B57-9079-3922-8348-672E819A0005
Path: /Library/CoreMediaIO/*/EpocCamPlugIn.plugin/Contents/Resources/EpocCam.app/Contents/Mac OS/EpocCam
Identifier: com.kinoni.epoccam
Version: 1.0 (2)

Team ID: P2N5288CNQ
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 11.10 MB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1047 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x1296 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 37
(base 37)
<thread QoS user initiated (requested user interactive), process sudden termination clean, IO tier
0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x102f8f000 - 0x103284fff com.kinoni.epoccam 1.0 (2) <1F428B57-9079-3922-8348-672E819A0005>
/Library/CoreMediaIO/*/EpocCamPlugIn.plugin/Contents/Resources/EpocCam.app/Contents/MacOS/EpocCam
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: EscrowSecurityAlert [2350]
UUID: 07C1E1C8-E46E-3BA6-9D65-930F2AE50FCD
Path:
/System/Library/CoreServices/EscrowSecurityAlert.app/Contents/MacOS/EscrowSecurityAlert
Identifier: com.apple.EscrowSecurityAlert
Version: 1.0 (1)
Build Version: 18
Project Name: CloudServices_executables
Source Version: 528041002000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2176 KB
Time Since Fork: 18311s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xe178 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4

(base 4)

```
<thread QoS background (requested background), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (EscrowSecurityAlert + 45298) [0x103d9b0f2] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30
```

Binary Images:

```
0x103d90000 - 0x103da7fff com.apple.EscrowSecurityAlert 1.0 (1) <07C1E1C8-
E46E-3BA6-9D65-930F2AE50FCD>
/System/Library/CoreServices/EscrowSecurityAlert.app/Contents/MacOS/EscrowSecurityAlert
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      ethcheck [265]
UUID:         BCE2E611-53D9-3748-84DC-02A40A822180
Path:         /usr/libexec/firmwarecheckers/ethcheck/ethcheck
Codesigning ID: com.apple.ethcheck
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Tracked (allows idle exit)
Footprint:    720 KB
Time Since Fork: 25445s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted
```

```
Thread 0x5e6 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
```

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x104fa3000 - ??? ethcheck <BCE2E611-53D9-3748-84DC-02A40A822180> /usr/libexec/firmwarecheckers/ethcheck/ethcheck
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Evernote [1172]

UUID: 4C4C4403-5555-3144-A1B6-B6690B63CE38

Path: /Applications/Evernote.app/Contents/MacOS/Evernote

Identifier: com.evernote.Evernote

Version: 10.52.8 (10.52.8.3911)

Team ID: Q79WDW8YH9

Is First Party: No

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Footprint: 170.77 MB

Time Since Fork: 25129s

Num samples: 30 (1-30)

CPU Time: 0.002s (5.4M cycles, 1726.8K instructions, 3.12c/i)

Note: 1 idle work queue thread omitted

Thread 0x380e DispatchQueue "com.apple.main-thread"(1) Thread name "CrBrowserMain"
30 samples (1-30) priority 46 (base 46) cpu time 0.001s (3.8M cycles, 1374.2K instructions, 2.74c/i)

<thread QoS user interactive (requested user interactive), IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ElectronMain + 152 (Electron Framework + 3506872) [0x11e4c52b8] 1-30

30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14566 (Electron Framework + 6392566) [0x11e785af6] 1-30

30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14276 (Electron Framework + 6392276) [0x11e7859d4] 1-30

30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
18799 (Electron Framework + 6396799) [0x11e786b7f] 1-30

30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
20094 (Electron Framework + 6398094) [0x11e78708e] 1-30

30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
15681 (Electron Framework + 6393681) [0x11e785f51] 1-30

30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 3869620
(Electron Framework + 38689124) [0x120652964] 1-30

```

    30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 3886258
(Electron Framework + 38705762) [0x120656a62] 1-30
    30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 3879890
(Electron Framework + 38699394) [0x120655182] 1-30
    30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x1213aae1f] 1-30
    30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1213e14ca] 1-30
    30 node::AsyncResource::get_async_id() const + 9039153 (Electron Framework +
53151105) [0x12141d581] 1-30
    30 node::AsyncResource::get_async_id() const + 9045030 (Electron Framework
+ 53156982) [0x12141ec76] 1-30
    30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
    30 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 1-30
    30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
    30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
194339) [0x7ff82272b723] 1-30
    30 ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 1-30
    30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537)
[0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0x3827 Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

```

    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
    30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1213fc1bd] 1-30
    30 node::AsyncResource::get_async_id() const + 8813597 (Electron Framework +
52925549) [0x1213e646d] 1-30
    30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x1213fc028] 1-30

```



```

    30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x1213aae1f] 1-30
    30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1213e14ca] 1-30
    30 <patched truncated backtrace> 1-30
    30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
    *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x3829  Thread name "ThreadPoolBackgroundWorker"  30 samples (1-30)  priority 0
(base 0)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
    30 node::AsyncResource::get_async_id() const + 8876525 (Electron Framework + 52988477)
[0x1213f5a3d] 1-30
    30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x1213f5e2c] 1-30
    30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x1213f54be] 1-30
    30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x121424ba8] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x382b  Thread name "Chrome_IOThread"  30 samples (1-30)  priority 31 (base 31)
cpu time <0.001s (1633.6K cycles, 352.6K instructions, 4.63c/i)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
    30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1213fc1bd] 1-30
    30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 3890975 (Electron
Framework + 38710479) [0x120657ccf] 1-30
    30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x1213fc028] 1-30
    30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x1213aae1f] 1-30
    30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1213e14ca] 1-30
    30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
    *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x382c  Thread name "MemoryInfra"  30 samples (1-30)  priority 31 (base 31)
<IO tier 0>

```

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1213fc1bd] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x1213fc028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x1213aae1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1213e14ca] 1-30
30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework +
52555927) [0x12138c097] 1-30
30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework +
53180990) [0x121424a3e] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x121424ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
```

```
Thread 0x382d 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::CommonEnvironmentSetup::context() const + 175199 (Electron Framework +
111233727) [0x124b81abf] 1-30
30 uv_run + 320 (Electron Framework + 3431488) [0x11e4b2c40] 1-30
30 <patched truncated backtrace> 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

```
Thread 0x382e 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::CommonEnvironmentSetup::context() const + 166064 (Electron Framework +
111224592) [0x124b7f710] 1-30
30 node::CommonEnvironmentSetup::context() const + 175650 (Electron Framework +
111234178) [0x124b81c82] 1-30
30 uv_cond_wait + 9 (Electron Framework + 3482713) [0x11e4bf459] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

```
Thread 0x382f 30 samples (1-30) priority 31 (base 31)
```

```

<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::CommonEnvironmentSetup::context() const + 166064 (Electron Framework +
111224592) [0x124b7f710] 1-30
30 node::CommonEnvironmentSetup::context() const + 175650 (Electron Framework +
111234178) [0x124b81c82] 1-30
30 uv_cond_wait + 9 (Electron Framework + 3482713) [0x11e4bf459] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x3830  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::CommonEnvironmentSetup::context() const + 166064 (Electron Framework +
111224592) [0x124b7f710] 1-30
30 node::CommonEnvironmentSetup::context() const + 175650 (Electron Framework +
111234178) [0x124b81c82] 1-30
30 uv_cond_wait + 9 (Electron Framework + 3482713) [0x11e4bf459] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x3835  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::SetTracingController(v8::TracingController*) + 52301 (Electron Framework +
111704973) [0x124bf4b8d] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x3843  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 uv_cancel + 488 (Electron Framework + 3414680) [0x11e4aea98] 1-30
30 uv_cond_wait + 9 (Electron Framework + 3482713) [0x11e4bf459] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x3844  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 uv_cancel + 488 (Electron Framework + 3414680) [0x11e4aea98] 1-30
30 uv_cond_wait + 9 (Electron Framework + 3482713) [0x11e4bf459] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

```

Thread 0x3845 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 uv_cancel + 488 (Electron Framework + 3414680) [0x11e4aea98] 1-30
30 uv_cond_wait + 9 (Electron Framework + 3482713) [0x11e4bf459] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x3846 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 uv_cancel + 488 (Electron Framework + 3414680) [0x11e4aea98] 1-30
30 uv_cond_wait + 9 (Electron Framework + 3482713) [0x11e4bf459] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x3868 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 fse_run_loop + 93 (fsevents.node + 18125) [0x10eb666cd] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x3889 Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x121418558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973) [0x1213fc1bd] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework + 53014568) [0x1213fc028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework + 52682271) [0x1213aae1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework + 52905162) [0x1213e14ca] 1-30

```
30 node::AsyncResource::get_async_id() const + 9039153 (Electron Framework +
53151105) [0x12141d581] 1-30
30 node::AsyncResource::get_async_id() const + 9044670 (Electron Framework +
53156622) [0x12141eb0e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x388a Thread name "CrShutdownDetector" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
30 <patched truncated backtrace> 1-30
30 read + 10 (libsystem_kernel.dylib + 8390) [0x7ff818d330c6] 1-30
*30 hndi_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 read + 279 (kernel + 6746295) [0xffffffff800094b0b7] 1-30
*30 ??? (kernel + 6745852) [0xffffffff800094aefc] 1-30
*30 ??? (kernel + 6764767) [0xffffffff800094f8df] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b]
1-30
```

```
Thread 0x388d Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1213fc1bd] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x1213fc028] 1-30
```

```
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x1213aae1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1213e14ca] 1-30
30 node::AsyncResource::get_async_id() const + 9039153 (Electron Framework +
53151105) [0x12141d581] 1-30
30 node::AsyncResource::get_async_id() const + 9044670 (Electron Framework +
53156622) [0x12141eb0e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x388f Thread name "ThreadPoolSingleThreadForegroundBlocking0" 30 samples (1-
30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
30 node::AsyncResource::get_async_id() const + 8876765 (Electron Framework + 52988717)
[0x1213f5b2d] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x1213f5e2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x1213f54be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x121424ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x3891 Thread name "CompositorTileWorker1" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
```

```

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
30 node::AsyncResource::get_async_id() const + 24847059 (Electron Framework +
68959011) [0x122330b23] 1-30
30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x1214179db] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x3892 Thread name "ThreadPoolSingleThreadSharedForeground1" 30 samples (1-
30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
30 node::AsyncResource::get_async_id() const + 8876717 (Electron Framework + 52988669)
[0x1213f5afd] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x1213f5e2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x1213f54be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x121424ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x3893 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::FreeArrayBufferAllocator(node::ArrayBufferAllocator*) + 21047 (Electron Framework
+ 4891943) [0x11e617527] 1-30
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x389e Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1213fc1bd] 1-30

```

```
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x1213fc028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x1213aae1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1213e14ca] 1-30
30 node::AsyncResource::get_async_id() const + 9039153 (Electron Framework +
53151105) [0x12141d581] 1-30
30 node::AsyncResource::get_async_id() const + 9044670 (Electron Framework +
53156622) [0x12141eb0e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x38a0 Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1213fc1bd] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x1213fc028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x1213aae1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1213e14ca] 1-30
30 node::AsyncResource::get_async_id() const + 9039153 (Electron Framework +
53151105) [0x12141d581] 1-30
30 node::AsyncResource::get_async_id() const + 9044670 (Electron Framework +
53156622) [0x12141eb0e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
```



```
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x38b3 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46
(base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x38d5 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 19162204 (Electron Framework +
109269116) [0x1249a207c] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 19150395 (Electron Framework +
109257307) [0x12499f25b] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 19145458 (Electron Framework
+ 109252370) [0x12499df12] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x38db Thread name "ThreadPoolSingleThreadSharedBackgroundBlocking2" 30
samples (1-30) priority 0 (base 0)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
30 node::AsyncResource::get_async_id() const + 8876573 (Electron Framework + 52988525)
[0x1213f5a6d] 1-30
```

```
30 node::AsyncResource::get_async_id() const + 8876991 (Electron Framework +
52988943) [0x1213f5c0f] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x1213f54be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x121424ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x38e1 Thread name "CacheThread_BlockFile" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1213fc1bd] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x1213fc028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x1213aae1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1213e14ca] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

```
Thread 0x398a Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1213fc1bd] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x1213fc028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x1213aae1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1213e14ca] 1-30
30 node::AsyncResource::get_async_id() const + 9039153 (Electron Framework +
53151105) [0x12141d581] 1-30
30 node::AsyncResource::get_async_id() const + 9044670 (Electron Framework +
53156622) [0x12141eb0e] 1-30
```

```
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x3ace Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x121418558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1213fc1bd] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework + 53014568) [0x1213fc028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework + 52682271) [0x1213aae1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework + 52905162) [0x1213e14ca] 1-30
30 node::AsyncResource::get_async_id() const + 9039153 (Electron Framework + 53151105) [0x12141d581] 1-30
30 node::AsyncResource::get_async_id() const + 9044670 (Electron Framework + 53156622) [0x12141eb0e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

Thread 0x29309 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)
 <IO tier 0>
 30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
 30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
 30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x121418558] 1-30
 30 node::AsyncResource::get_async_id() const + 8876669 (Electron Framework + 52988621) [0x1213f5acd] 1-30
 30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework + 52989484) [0x1213f5e2c] 1-30
 30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework + 52987070) [0x1213f54be] 1-30
 30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework + 53181352) [0x121424ba8] 1-30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30

Binary Images:

0x10df68000 - 0x10df6afff com.evernote.Evernote 10.52.8 (10.52.8.3911)
 <4C4C4403-5555-3144-A1B6-B6690B63CE38>
 /Applications/Evernote.app/Contents/MacOS/Evernote
 0x10eb62000 - 0x10eb6dfff fsevents.node (0) <900041AF-31D4-3EDB-82F2-3242455560D4>
 /Applications/Evernote.app/Contents/Resources/app.asar.unpacked/node_modules/fsevents/fsevents.node
 0x11e16d000 - 0x1265c0fff com.github.Electron.framework (19.1.8)
 <4C4C448B-5555-3144-A183-E2016FB7CE5A>
 /Applications/Evernote.app/Contents/Frameworks/Electron Framework.framework/Versions/A/Electron Framework
 0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
 0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
 <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
 0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
 0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
 <DBC459F3-81BB-398A-8F74-3F7392392BB7>
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
 <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
 /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
 0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
 /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/

Versions/A/HIToolbox

*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676–EF23–3E8D–A2E2–25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 – 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF–155B–3176–BFA1–B2632D7AD467> com.apple.kec.pthread

Process: Evernote Helper (Electron Helper) [1181]
UUID: 4C4C44C9–5555–3144–A146–5172B5529353
Path: /Applications/Evernote.app/Contents/Frameworks/Evernote
Helper.app/Contents/MacOS/Evernote Helper
Identifier: com.evernote.Evernote.helper
Version: ??? (10.52.8.3911)
Team ID: Q79WDW8YH9
Is First Party: No
Shared Cache: 840E528A–0C70–3C6A–B7B4–4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Evernote [1172]
Responsible: Evernote [1172]
UID: 502
Footprint: 14.03 MB
Time Since Fork: 25127s
Num samples: 30 (1–30)
CPU Time: 0.002s (4.0M cycles, 1045.6K instructions, 3.79c/i)
Note: 1 idle work queue thread omitted

Thread 0x389d DispatchQueue "com.apple.main-thread"(1) Thread name "CrUtilityMain" 30
samples (1–30) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1–30
30 ??? (Evernote Helper + 2432) [0x1060fa980] 1–30
30 ElectronMain + 152 (Electron Framework + 3506872) [0x1166662b8] 1–30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14566 (Electron Framework + 6392566) [0x116926af6] 1–30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14276 (Electron Framework + 6392276) [0x1169269d4] 1–30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 18763 (Electron Framework + 6396763) [0x116927b5b] 1–30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 16239 (Electron Framework + 6394239) [0x11692717f] 1–30
30 node::AsyncResource::get_async_id() const + 2369028 (Electron Framework +
46480980) [0x118f61e54] 1–30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x11954be1f] 1–30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1195824ca] 1–30
30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework +
52555927) [0x11952d097] 1–30
30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework +
53180990) [0x1195c5a3e] 1–30

```
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x1195c5ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x38ae Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31
(base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x1195b9558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x11959d1bd] 1-30
30 node::AsyncResource::get_async_id() const + 8813597 (Electron Framework +
52925549) [0x11958746d] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x11959d028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x11954be1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1195824ca] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

```
Thread 0x38af Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31
(base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x1195b9558] 1-30
30 node::AsyncResource::get_async_id() const + 8876669 (Electron Framework + 52988621)
[0x119596acd] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x119596e2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x1195964be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x1195c5ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
```

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x38b0 Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0 (base 0)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x1195b9558] 1-30

30 node::AsyncResource::get_async_id() const + 8876525 (Electron Framework + 52988477) [0x119596a3d] 1-30

30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework + 52989484) [0x119596e2c] 1-30

30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework + 52987070) [0x1195964be] 1-30

30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework + 53181352) [0x1195c5ba8] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x38b1 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x1195b9558] 1-30

30 node::AsyncResource::get_async_id() const + 8876669 (Electron Framework + 52988621) [0x119596acd] 1-30

30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework + 52989484) [0x119596e2c] 1-30

30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework + 52987070) [0x1195964be] 1-30

30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework + 53181352) [0x1195c5ba8] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x38b2 Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base 31) cpu time 0.002s (4.0M cycles, 1045.6K instructions, 3.79c/i)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x1195b9558] 1-30

```
    30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x11959d1bd] 1-30
    30 node::AsyncResource::get_async_id() const + 30712639 (Electron Framework +
74824591) [0x11aa69b8f] 1-30
    30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x11959d028] 1-30
    30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x11954be1f] 1-30
    30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1195824ca] 1-30
    30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
    *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

```
Thread 0x38b5   Thread name "NetworkConfigWatcher"   30 samples (1-30)   priority 31 (base
31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x1195b9558] 1-30
    30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x11959d1bd] 1-30
    30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x11959d028] 1-30
    30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x11954be1f] 1-30
    30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1195824ca] 1-30
    30 node::AsyncResource::get_async_id() const + 9039153 (Electron Framework +
53151105) [0x1195be581] 1-30
    30 node::AsyncResource::get_async_id() const + 9044670 (Electron Framework +
53156622) [0x1195bfb0e] 1-30
    30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x2d4ea   Thread name "ThreadPoolBackgroundWorker"   30 samples (1-30)   priority 0
(base 0)
<IO tier 0>
```



```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x1195b9558] 1-30
30 node::AsyncResource::get_async_id() const + 8876525 (Electron Framework + 52988477)
[0x119596a3d] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x119596e2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x1195964be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x1195c5ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x1060fa000 - 0x10610bfff com.evernote.Evernote.helper (10.52.8.3911)
<4C4C44C9-5555-3144-A146-5172B5529353>
/Applications/Evernote.app/Contents/Frameworks/Evernote
Helper.app/Contents/MacOS/Evernote Helper
0x11630e000 - 0x11e761fff com.github.Electron.framework (19.1.8) <4C4C448B-
5555-3144-A183-E2016FB7CE5A> /Applications/Evernote.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      Evernote Helper (GPU) (Electron Helper (GPU)) [1180]
UUID:        4C4C44A0-5555-3144-A12D-0BB82F226EE1
Path:         /Applications/Evernote.app/Contents/Frameworks/Evernote Helper
(GPU).app/Contents/MacOS/Evernote Helper (GPU)
Identifier:   com.evernote.Evernote.helper.GPU
Version:     ??? (10.52.8.3911)
Team ID:     Q79WDW8YH9
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

```

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: Evernote [1172]

Responsible: Evernote [1172]

UID: 502

Footprint: 132.36 MB

Time Since Fork: 25127s

Num samples: 30 (1-30)

CPU Time: <0.001s (43.0K cycles, 8.8K instructions, 4.90c/i)

Note: 1 idle work queue thread omitted

Thread 0x3890 Thread name "CrGpuMain" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested user interactive), process unclamped, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Evernote Helper (GPU) + 2432) [0x106247980] 1-30
30 ElectronMain + 152 (Electron Framework + 3506872) [0x1167b32b8] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14566 (Electron Framework + 6392566) [0x116a73af6] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14276 (Electron Framework + 6392276) [0x116a739d4] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 18763 (Electron Framework + 6396763) [0x116a74b5b] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 16239 (Electron Framework + 6394239) [0x116a7417f] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 6249602 (Electron
Framework + 96356514) [0x11c03f8a2] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x119698e1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1196cf4ca] 1-30
30 node::AsyncResource::get_async_id() const + 9039153 (Electron Framework +
53151105) [0x11970b581] 1-30
30 node::AsyncResource::get_async_id() const + 9044670 (Electron Framework +
53156622) [0x11970cb0e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x38c8 Thread name "GpuWatchdog" 30 samples (1-30) priority 31 (base 31)
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x119706558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973) [0x1196ea1bd] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework + 53014568) [0x1196ea028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework + 52682271) [0x119698e1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework + 52905162) [0x1196cf4ca] 1-30
30 node::AsyncResource::get_async_id() const + 8443998 (Electron Framework + 52555950) [0x11967a0ae] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework + 53181352) [0x119712ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
30

Thread 0x38c9 Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31 (base 31)
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x119706558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973) [0x1196ea1bd] 1-30
30 node::AsyncResource::get_async_id() const + 8813597 (Electron Framework + 52925549) [0x1196d446d] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework + 53014568) [0x1196ea028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework + 52682271) [0x119698e1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework + 52905162) [0x1196cf4ca] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x38ca Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x119706558] 1-30
30 node::AsyncResource::get_async_id() const + 8876669 (Electron Framework + 52988621)
[0x1196e3acd] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x1196e3e2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x1196e34be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x119712ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30
```

Thread 0x38cb Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0
(base 0) cpu time <0.001s (43.0K cycles, 8.8K instructions, 4.90c/i)

```
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x119706558] 1-30
30 node::AsyncResource::get_async_id() const + 8876525 (Electron Framework + 52988477)
[0x1196e3a3d] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x1196e3e2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x1196e34be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x119712ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30
```

Thread 0x38cc Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base 31)

```
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x119706558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1196ea1bd] 1-30
30 node::AsyncResource::get_async_id() const + 30712639 (Electron Framework +
74824591) [0x11abb6b8f] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x1196ea028] 1-30
```

```

    30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x119698e1f] 1-30
    30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1196cf4ca] 1-30
    30 <patched truncated backtrace> 1-30
    30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
    *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x38ce  Thread name "VizCompositorThread"  30 samples (1-30)  priority 31 (base
31)
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x119706558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1196ea1bd] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x1196ea028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x119698e1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1196cf4ca] 1-30
30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework +
52555927) [0x11967a097] 1-30
30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework +
53180990) [0x119712a3e] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x119712ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x38d1  Thread name "ThreadPoolSingleThreadSharedForeground0"  30 samples (1-
30)  priority 31 (base 31)
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x119706558] 1-30
30 node::AsyncResource::get_async_id() const + 8876717 (Electron Framework + 52988669)
[0x1196e3afd] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x1196e3e2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x1196e34be] 1-30

```

```
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x119712ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Binary Images:

```
0x106247000 - 0x106258fff com.evernote.Evernote.helper.GPU (10.52.8.3911)
<4C4C44A0-5555-3144-A12D-0BB82F226EE1>
/Applications/Evernote.app/Contents/Frameworks/Evernote Helper
(GPU).app/Contents/MacOS/Evernote Helper (GPU)
0x11645b000 - 0x11e8aefff com.github.Electron.framework (19.1.8)
<4C4C448B-5555-3144-A183-E2016FB7CE5A>
/Applications/Evernote.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: Evernote Helper (Renderer) (Electron Helper (Renderer)) [1185]
UUID: 4C4C448B-5555-3144-A118-80919BED4910
Path: /Applications/Evernote.app/Contents/Frameworks/Evernote Helper
(Renderer).app/Contents/MacOS/Evernote Helper (Renderer)
Identifier: com.evernote.Evernote.helper.Renderer
Version: ??? (10.52.8.3911)
Team ID: Q79WDW8YH9
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Evernote [1172]
Responsible: Evernote [1172]
UID: 502
Footprint: 149.13 MB
Time Since Fork: 25127s
```

Num samples: 30 (1-30)
CPU Time: 0.005s (10.1M cycles, 8.8M instructions, 1.15c/i)
Note: 1 idle work queue thread omitted

Thread 0x38e2 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain"
30 samples (1-30) priority 31 (base 31) cpu time 0.005s (10.1M cycles, 8.8M instructions, 1.15c/i)

```
<thread QoS default (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Evernote Helper (Renderer) + 2432) [0x1027e3980] 1-30
30 ElectronMain + 152 (Electron Framework + 3506872) [0x112d4f2b8] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14566 (Electron Framework + 6392566) [0x11300faf6] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14276 (Electron Framework + 6392276) [0x11300f9d4] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 18763 (Electron Framework + 6396763) [0x113010b5b] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 16239 (Electron Framework + 6394239) [0x11301017f] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 17106105 (Electron
Framework + 107213017) [0x1190360d9] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x115c34e1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x115c6b4ca] 1-30
30 node::AsyncResource::get_async_id() const + 9039153 (Electron Framework +
53151105) [0x115ca7581] 1-30
30 node::AsyncResource::get_async_id() const + 9044670 (Electron Framework +
53156622) [0x115ca8b0e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]
1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-
30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-
30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

Thread 0x38e6 Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31
(base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115ca2558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x115c861bd] 1-30
30 node::AsyncResource::get_async_id() const + 8813597 (Electron Framework +
52925549) [0x115c7046d] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x115c86028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x115c34e1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x115c6b4ca] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

```
Thread 0x38e8 Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0
(base 0)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115ca2558] 1-30
30 node::AsyncResource::get_async_id() const + 8876525 (Electron Framework + 52988477)
[0x115c7fa3d] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x115c7fe2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x115c7f4be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x115caeba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x38e9 Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115ca2558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x115c861bd] 1-30
30 node::AsyncResource::get_async_id() const + 30712639 (Electron Framework +
74824591) [0x117152b8f] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x115c86028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
```



```

52682271) [0x115c34e1f] 1-30
    30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x115c6b4ca] 1-30
    30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
    *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x38eb  Thread name "GpuMemoryThread"  30 samples (1-30)  priority 31 (base 31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115ca2558] 1-30
    30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x115c861bd] 1-30
    30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x115c86028] 1-30
    30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x115c34e1f] 1-30
    30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x115c6b4ca] 1-30
    30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework +
52555927) [0x115c16097] 1-30
    30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework +
53180990) [0x115caea3e] 1-30
    30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x115caeba8] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x38f4  Thread name "Compositor"  30 samples (1-30)  priority 31 (base 31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115ca2558] 1-30
    30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 1176262 (Electron
Framework + 35995766) [0x114c4b076] 1-30
    30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x115c34e1f] 1-30
    30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x115c6b4ca] 1-30
    30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework +
52555927) [0x115c16097] 1-30
    30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework +
53180990) [0x115caea3e] 1-30

```

```

30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x115caeba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x38f8 Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 30
samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115ca2558] 1-30
30 node::AsyncResource::get_async_id() const + 8876717 (Electron Framework + 52988669)
[0x115c7fafd] 1-30
30 node::AsyncResource::get_async_id() const + 8876991 (Electron Framework +
52988943) [0x115c7fc0f] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x115c7f4be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x115caeba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x38f9 Thread name "CompositorTileWorker1" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115ca2558] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x11893ab88] 1-30
30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x115ca19db] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x38fa Thread name "CompositorTileWorker2" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>

```

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115ca2558] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x11893ab88] 1-30
30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x115ca19db] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30
```

Thread 0x38fb Thread name "CompositorTileWorker3" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115ca2558] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x11893ab88] 1-30
30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x115ca19db] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30
```

Thread 0x38fc Thread name "CompositorTileWorker4" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115ca2558] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x11893ab88] 1-30
30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x115ca19db] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30
```

Thread 0x38fd Thread name "CompositorTileWorkerBackground" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
```

[0x115ca2558] 1-30

30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework + 99892104) [0x11893ab88] 1-30

30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework + 53127643) [0x115ca19db] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-

30

Thread 0x390c 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::FreeArrayBufferAllocator(node::ArrayBufferAllocator*) + 21047 (Electron Framework + 4891943) [0x112ea1527] 1-30

30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x3984 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 uv_cancel + 488 (Electron Framework + 3414680) [0x112d38a98] 1-30

30 uv_cond_wait + 9 (Electron Framework + 3482713) [0x112d49459] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x3985 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 uv_cancel + 488 (Electron Framework + 3414680) [0x112d38a98] 1-30

30 uv_cond_wait + 9 (Electron Framework + 3482713) [0x112d49459] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x3986 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 uv_cancel + 488 (Electron Framework + 3414680) [0x112d38a98] 1-30

30 uv_cond_wait + 9 (Electron Framework + 3482713) [0x112d49459] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x3987 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 uv_cancel + 488 (Electron Framework + 3414680) [0x112d38a98] 1-30

```
30 uv_cond_wait + 9 (Electron Framework + 3482713) [0x112d49459] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0x2ea70 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x115ca2558] 1-30
30 node::AsyncResource::get_async_id() const + 8876669 (Electron Framework + 52988621) [0x115c7facd] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework + 52989484) [0x115c7fe2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework + 52987070) [0x115c7f4be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework + 53181352) [0x115caeba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Thread 0x2ea74 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x115ca2558] 1-30
30 node::AsyncResource::get_async_id() const + 8876669 (Electron Framework + 52988621) [0x115c7facd] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework + 52989484) [0x115c7fe2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework + 52987070) [0x115c7f4be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework + 53181352) [0x115caeba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Thread 0x2ea77 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
```

```
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115ca2558] 1-30
30 node::AsyncResource::get_async_id() const + 8876669 (Electron Framework + 52988621)
[0x115c7facd] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x115c7fe2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x115c7f4be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x115caeba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30
```

Thread 0x2ef18 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority
31 (base 31)

<IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115ca2558] 1-30
30 node::AsyncResource::get_async_id() const + 8876669 (Electron Framework + 52988621)
[0x115c7facd] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x115c7fe2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x115c7f4be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x115caeba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30
```

Binary Images:

```
0x1027e3000 - 0x1027f4fff com.evernote.Evernote.helper.Renderer (10.52.8.3911)
<4C4C448B-5555-3144-A118-80919BED4910>
```

```
/Applications/Evernote.app/Contents/Frameworks/Evernote Helper
(Renderer).app/Contents/MacOS/Evernote Helper (Renderer)
```

```
0x1129f7000 - 0x11ae4afff com.github.Electron.framework (19.1.8)
<4C4C448B-5555-3144-A183-E2016FB7CE5A>
```

```
/Applications/Evernote.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework
```

```
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
```

```
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
```

```
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
```

```
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread
```

Process: Evernote Helper (Renderer) (Electron Helper (Renderer)) [1192]
UUID: 4C4C448B-5555-3144-A118-80919BED4910
Path: /Applications/Evernote.app/Contents/Frameworks/Evernote Helper
(Renderer).app/Contents/MacOS/Evernote Helper (Renderer)
Identifier: com.evernote.Evernote.helper.Renderer
Version: ??? (10.52.8.3911)
Team ID: Q79WDW8YH9
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Evernote [1172]
Responsible: Evernote [1172]
UID: 502
Footprint: 106.98 MB
Time Since Fork: 25125s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

```
Thread 0x398d DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain"
30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Evernote Helper (Renderer) + 2432) [0x103cec980] 1-30
30 ElectronMain + 152 (Electron Framework + 3506872) [0x1142582b8] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14566 (Electron Framework + 6392566) [0x114518af6] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14276 (Electron Framework + 6392276) [0x1145189d4] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 18763 (Electron Framework + 6396763) [0x114519b5b] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 16239 (Electron Framework + 6394239) [0x11451917f] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 17106105 (Electron
Framework + 107213017) [0x11a53f0d9] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x11713de1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
```

```
52905162) [0x1171744ca] 1-30
    30 node::AsyncResource::get_async_id() const + 9039153 (Electron Framework +
53151105) [0x1171b0581] 1-30
    30 node::AsyncResource::get_async_id() const + 9044670 (Electron Framework +
53156622) [0x1171b1b0e] 1-30
    30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390298) [0x7ff819ca249a] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]
1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-
30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-
30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

Thread 0x39a1 Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x1171ab558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x11718f1bd] 1-30
30 node::AsyncResource::get_async_id() const + 8813597 (Electron Framework +
52925549) [0x11717946d] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x11718f028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x11713de1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1171744ca] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

Thread 0x39a3 Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0 (base 0)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x1171ab558] 1-30
30 node::AsyncResource::get_async_id() const + 8876525 (Electron Framework + 52988477)
```


[0x117188a3d] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework + 52989484) [0x117188e2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework + 52987070) [0x1171884be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework + 53181352) [0x1171b7ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30

Thread 0x39a4 Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x1171ab558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973) [0x11718f1bd] 1-30
30 node::AsyncResource::get_async_id() const + 30712639 (Electron Framework + 74824591) [0x11865bb8f] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework + 53014568) [0x11718f028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework + 52682271) [0x11713de1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework + 52905162) [0x1171744ca] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xfffff80008f3d70] 1-30

Thread 0x39a7 Thread name "GpuMemoryThread" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x1171ab558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973) [0x11718f1bd] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework + 53014568) [0x11718f028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework + 52682271) [0x11713de1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework + 52905162) [0x1171744ca] 1-30
30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework + 52555927) [0x11711f097] 1-30
30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework + 53180990) [0x1171b7a3e] 1-30

```
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x1171b7ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
```

```
Thread 0x39a9 Thread name "Compositor" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x1171ab558] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 1176262 (Electron
Framework + 35995766) [0x116154076] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x11713de1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1171744ca] 1-30
30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework +
52555927) [0x11711f097] 1-30
30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework +
53180990) [0x1171b7a3e] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x1171b7ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30
```

```
Thread 0x39aa Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 30
samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x1171ab558] 1-30
30 node::AsyncResource::get_async_id() const + 8876717 (Electron Framework + 52988669)
[0x117188afd] 1-30
30 node::AsyncResource::get_async_id() const + 8876991 (Electron Framework +
52988943) [0x117188c0f] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x1171884be] 1-30
```

```

    30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x1171b7ba8] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x39ab Thread name "CompositorTileWorker1" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x1171ab558] 1-30
    30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x119e43b88] 1-30
    30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x1171aa9db] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x39ac Thread name "CompositorTileWorker2" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x1171ab558] 1-30
    30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x119e43b88] 1-30
    30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x1171aa9db] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x39ad Thread name "CompositorTileWorker3" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x1171ab558] 1-30
    30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x119e43b88] 1-30

```

```

    30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x1171aa9db] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x39ae  Thread name "CompositorTileWorker4"  30 samples (1-30)  priority 31 (base
31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x1171ab558] 1-30
    30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x119e43b88] 1-30
    30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x1171aa9db] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x39af  Thread name "CompositorTileWorkerBackground"  30 samples (1-30)  priority
31 (base 31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x1171ab558] 1-30
    30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x119e43b88] 1-30
    30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x1171aa9db] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x39b1  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::FreeArrayBufferAllocator(node::ArrayBufferAllocator*) + 21047 (Electron Framework
+ 4891943) [0x1143aa527] 1-30
    30 <patched truncated backtrace> 1-30
    30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
    *30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x3a7a  Thread name "DedicatedWorker thread"  30 samples (1-30)  priority 31 (base
31)

```

<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x1171ab558] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 1176262 (Electron Framework + 35995766) [0x116154076] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework + 52682271) [0x11713de1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework + 52905162) [0x1171744ca] 1-30
30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework + 52555927) [0x11711f097] 1-30
30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework + 53180990) [0x1171b7a3e] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework + 53181352) [0x1171b7ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x3a7c Thread name "DedicatedWorker thread" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x1171ab558] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 1176262 (Electron Framework + 35995766) [0x116154076] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework + 52682271) [0x11713de1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework + 52905162) [0x1171744ca] 1-30
30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework + 52555927) [0x11711f097] 1-30
30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework + 53180990) [0x1171b7a3e] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework + 53181352) [0x1171b7ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

1-30

Thread 0x4107 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x1171ab558] 1-30

30 node::AsyncResource::get_async_id() const + 8876669 (Electron Framework + 52988621) [0x117188acd] 1-30

30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework + 52989484) [0x117188e2c] 1-30

30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework + 52987070) [0x1171884be] 1-30

30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework + 53181352) [0x1171b7ba8] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x103cec000 - 0x103cfdfff com.evernote.Evernote.helper.Renderer (10.52.8.3911) <4C4C448B-5555-3144-A118-80919BED4910>

/Applications/Evernote.app/Contents/Frameworks/Evernote Helper (Renderer).app/Contents/MacOS/Evernote Helper (Renderer)

0x113f00000 - 0x11c353fff com.github.Electron.framework (19.1.8) <4C4C448B-5555-3144-A183-E2016FB7CE5A>

/Applications/Evernote.app/Contents/Frameworks/Electron Framework.framework/Versions/A/Electron Framework

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: Evernote Helper (Renderer) (Electron Helper (Renderer)) [1193]
UUID: 4C4C448B-5555-3144-A118-80919BED4910
Path: /Applications/Evernote.app/Contents/Frameworks/Evernote Helper
(Renderer).app/Contents/MacOS/Evernote Helper (Renderer)
Identifier: com.evernote.Evernote.helper.Renderer
Version: ??? (10.52.8.3911)
Team ID: Q79WDW8YH9
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Evernote [1172]
Responsible: Evernote [1172]
UID: 502
Footprint: 259.64 MB
Time Since Fork: 25125s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x39bf DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain"
30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Evernote Helper (Renderer) + 2432) [0x1028c6980] 1-30
30 ElectronMain + 152 (Electron Framework + 3506872) [0x112e322b8] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14566 (Electron Framework + 6392566) [0x1130f2af6] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14276 (Electron Framework + 6392276) [0x1130f29d4] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 18763 (Electron Framework + 6396763) [0x1130f3b5b] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 16239 (Electron Framework + 6394239) [0x1130f317f] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 17106105 (Electron
Framework + 107213017) [0x1191190d9] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x115d17e1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x115d4e4ca] 1-30
30 node::AsyncResource::get_async_id() const + 9039153 (Electron Framework +
53151105) [0x115d8a581] 1-30
30 node::AsyncResource::get_async_id() const + 9044670 (Electron Framework +
53156622) [0x115d8bb0e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]
1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-
30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30

```

30      mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-
30
30      mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30      mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30      ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

Thread 0x39c4  Thread name "ThreadPoolServiceThread"  30 samples (1-30)  priority 31
(base 31)
<IO tier 0>
30      thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30      _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30      node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115d85558] 1-30
30      node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x115d691bd] 1-30
30      node::AsyncResource::get_async_id() const + 8813597 (Electron Framework +
52925549) [0x115d5346d] 1-30
30      node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x115d69028] 1-30
30      node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x115d17e1f] 1-30
30      node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x115d4e4ca] 1-30
30      <patched truncated backtrace> 1-30
30      kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30      ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x39c6  Thread name "ThreadPoolBackgroundWorker"  30 samples (1-30)  priority 0
(base 0)
<IO tier 0>
30      thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30      _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30      node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115d85558] 1-30
30      node::AsyncResource::get_async_id() const + 8876525 (Electron Framework + 52988477)
[0x115d62a3d] 1-30
30      node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x115d62e2c] 1-30
30      node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x115d624be] 1-30
30      node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x115d91ba8] 1-30
30      mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30      mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30      mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30      ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```


Thread 0x39c7 Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base 31)
 <IO tier 0>
 30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
 30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
 30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x115d85558] 1-30
 30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973) [0x115d691bd] 1-30
 30 node::AsyncResource::get_async_id() const + 30712639 (Electron Framework + 74824591) [0x117235b8f] 1-30
 30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework + 53014568) [0x115d69028] 1-30
 30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework + 52682271) [0x115d17e1f] 1-30
 30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework + 52905162) [0x115d4e4ca] 1-30
 30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
 *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x39c9 Thread name "GpuMemoryThread" 30 samples (1-30) priority 31 (base 31)
 <IO tier 0>
 30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
 30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
 30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x115d85558] 1-30
 30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973) [0x115d691bd] 1-30
 30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework + 53014568) [0x115d69028] 1-30
 30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework + 52682271) [0x115d17e1f] 1-30
 30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework + 52905162) [0x115d4e4ca] 1-30
 30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework + 52555927) [0x115cf9097] 1-30
 30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework + 53180990) [0x115d91a3e] 1-30
 30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework + 53181352) [0x115d91ba8] 1-30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
 30 <patched truncated backtrace> 1-30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x39ca Thread name "Compositor" 30 samples (1-30) priority 31 (base 31)
 <IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115d85558] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 1176262 (Electron
Framework + 35995766) [0x114d2e076] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x115d17e1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x115d4e4ca] 1-30
30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework +
52555927) [0x115cf9097] 1-30
30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework +
53180990) [0x115d91a3e] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x115d91ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x39cb Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 30
samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115d85558] 1-30
30 node::AsyncResource::get_async_id() const + 8876717 (Electron Framework + 52988669)
[0x115d62afd] 1-30
30 node::AsyncResource::get_async_id() const + 8876991 (Electron Framework +
52988943) [0x115d62c0f] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x115d624be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x115d91ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x39cc Thread name "CompositorTileWorker1" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
```

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115d85558] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x118a1db88] 1-30
30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x115d849db] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30
```

Thread 0x39cd Thread name "CompositorTileWorker2" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115d85558] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x118a1db88] 1-30
30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x115d849db] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30
```

Thread 0x39ce Thread name "CompositorTileWorker3" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115d85558] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x118a1db88] 1-30
30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x115d849db] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30
```

Thread 0x39cf Thread name "CompositorTileWorker4" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
```

[0x115d85558] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework + 99892104) [0x118a1db88] 1-30
30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework + 53127643) [0x115d849db] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x39d0 Thread name "CompositorTileWorkerBackground" 30 samples (1-30)
priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x115d85558] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework + 99892104) [0x118a1db88] 1-30
30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework + 53127643) [0x115d849db] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x39d1 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::FreeArrayBufferAllocator(node::ArrayBufferAllocator*) + 21047 (Electron Framework + 4891943) [0x112f84527] 1-30
30 <patched truncated backtrace> 1-30
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x3b24 Thread name "DedicatedWorker thread" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x115d85558] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 1176262 (Electron Framework + 35995766) [0x114d2e076] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework + 52682271) [0x115d17e1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework + 52905162) [0x115d4e4ca] 1-30
30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework + 52555927) [0x115cf9097] 1-30

```
30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework +
53180990) [0x115d91a3e] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x115d91ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30
```

Thread 0x3b25 Thread name "DedicatedWorker thread" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115d85558] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 1176262 (Electron
Framework + 35995766) [0x114d2e076] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x115d17e1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x115d4e4ca] 1-30
30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework +
52555927) [0x115cf9097] 1-30
30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework +
53180990) [0x115d91a3e] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x115d91ba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30
```

Thread 0x2dd48 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x115d85558] 1-30
30 node::AsyncResource::get_async_id() const + 8876669 (Electron Framework + 52988621)
[0x115d62acd] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
```

```
52989484) [0x115d62e2c] 1-30
    30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x115d624be] 1-30
    30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x115d91ba8] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
    0x1028c6000 -      0x1028d7fff com.evernote.Evernote.helper.Renderer (10.52.8.3911)
<4C4C448B-5555-3144-A118-80919BED4910>
/Applications/Evernote.app/Contents/Frameworks/Evernote Helper
(Renderer).app/Contents/MacOS/Evernote Helper (Renderer)
    0x112ada000 -      0x11af2dfff com.github.Electron.framework (19.1.8)
<4C4C448B-5555-3144-A183-E2016FB7CE5A>
/Applications/Evernote.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework
    0x7ff818a3a000 -    0x7ff818ace54f dyld (1042.1)                                <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
    0x7ff818d31000 -    0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818d6b000 -    0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
    0x7ff818dcd000 -    0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff819c43000 -    0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)                <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
    *0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<FOA7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread
```

```
Process:      Evernote Helper (Renderer) (Electron Helper (Renderer)) [1204]
UUID:        4C4C448B-5555-3144-A118-80919BED4910
Path:        /Applications/Evernote.app/Contents/Frameworks/Evernote Helper
(Renderer).app/Contents/MacOS/Evernote Helper (Renderer)
Identifier:   com.evernote.Evernote.helper.Renderer
Version:     ??? (10.52.8.3911)
Team ID:     Q79WDW8YH9
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      Evernote [1172]
Responsible: Evernote [1172]
```

UID: 502
Footprint: 92.83 MB
Time Since Fork: 25123s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3ab1 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain"
30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Evernote Helper (Renderer) + 2432) [0x10f0b0980] 1-30
30 ElectronMain + 152 (Electron Framework + 3506872) [0x11f61c2b8] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14566 (Electron Framework + 6392566) [0x11f8dc9d4] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14276 (Electron Framework + 6392276) [0x11f8dc9d4] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 18763 (Electron Framework + 6396763) [0x11f8ddb5b] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 16239 (Electron Framework + 6394239) [0x11f8dd17f] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 17106105 (Electron
Framework + 107213017) [0x1259030d9] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x122501e1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1225384ca] 1-30
30 node::AsyncResource::get_async_id() const + 9039153 (Electron Framework +
53151105) [0x122574581] 1-30
30 node::AsyncResource::get_async_id() const + 9044670 (Electron Framework +
53156622) [0x122575b0e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]
1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-
30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-
30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

Thread 0x3ab5 Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31
(base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x12256f558] 1-30
30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1225531bd] 1-30
30 node::AsyncResource::get_async_id() const + 8813597 (Electron Framework +
52925549) [0x12253d46d] 1-30
30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x122553028] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x122501e1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1225384ca] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

Thread 0x3ab7 Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0
(base 0)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x12256f558] 1-30
30 node::AsyncResource::get_async_id() const + 8876525 (Electron Framework + 52988477)
[0x12254ca3d] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x12254ce2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x12254c4be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x12257bba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Thread 0x3ab8 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31
(base 31)

```
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x12256f558] 1-30
30 node::AsyncResource::get_async_id() const + 8876669 (Electron Framework + 52988621)
[0x12254cacd] 1-30
30 node::AsyncResource::get_async_id() const + 8877532 (Electron Framework +
52989484) [0x12254ce2c] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x12254c4be] 1-30
```



```
    30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x12257bba8] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Thread 0x3ab9 Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x12256f558] 1-30
    30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1225531bd] 1-30
    30 node::AsyncResource::get_async_id() const + 30712639 (Electron Framework +
74824591) [0x123a1fb8f] 1-30
    30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x122553028] 1-30
    30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x122501e1f] 1-30
    30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1225384ca] 1-30
    30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
    *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

Thread 0x3aba Thread name "GpuMemoryThread" 30 samples (1-30) priority 31 (base 31)

```
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x12256f558] 1-30
    30 node::AsyncResource::get_async_id() const + 8903021 (Electron Framework + 53014973)
[0x1225531bd] 1-30
    30 node::AsyncResource::get_async_id() const + 8902616 (Electron Framework +
53014568) [0x122553028] 1-30
    30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x122501e1f] 1-30
    30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1225384ca] 1-30
    30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework +
52555927) [0x1224e3097] 1-30
    30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework +
53180990) [0x12257ba3e] 1-30
    30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x12257bba8] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
```

```

30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x3abb Thread name "Compositor" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x12256f558] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 1176262 (Electron
Framework + 35995766) [0x121518076] 1-30
30 node::AsyncResource::get_async_id() const + 8570319 (Electron Framework +
52682271) [0x122501e1f] 1-30
30 node::AsyncResource::get_async_id() const + 8793210 (Electron Framework +
52905162) [0x1225384ca] 1-30
30 node::AsyncResource::get_async_id() const + 8443975 (Electron Framework +
52555927) [0x1224e3097] 1-30
30 node::AsyncResource::get_async_id() const + 9069038 (Electron Framework +
53180990) [0x12257ba3e] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x12257bba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x3abc Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 30
samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x12256f558] 1-30
30 node::AsyncResource::get_async_id() const + 8876717 (Electron Framework + 52988669)
[0x12254cafd] 1-30
30 node::AsyncResource::get_async_id() const + 8876991 (Electron Framework +
52988943) [0x12254cc0f] 1-30
30 node::AsyncResource::get_async_id() const + 8875118 (Electron Framework +
52987070) [0x12254c4be] 1-30
30 node::AsyncResource::get_async_id() const + 9069400 (Electron Framework +
53181352) [0x12257bba8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30

```

```
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
```

30

Thread 0x3abd Thread name "CompositorTileWorker1" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x12256f558] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x125207b88] 1-30
30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x12256e9db] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
```

30

Thread 0x3abe Thread name "CompositorTileWorker2" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x12256f558] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x125207b88] 1-30
30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x12256e9db] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
```

30

Thread 0x3abf Thread name "CompositorTileWorker3" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584)
[0x12256f558] 1-30
30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework +
99892104) [0x125207b88] 1-30
30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework +
53127643) [0x12256e9db] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
```

30

Thread 0x3ac0 Thread name "CompositorTileWorker4" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x12256f558] 1-30

30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework + 99892104) [0x125207b88] 1-30

30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework + 53127643) [0x12256e9db] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xfffff80036c01b0] 1-

30

Thread 0x3ac1 Thread name "CompositorTileWorkerBackground" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::AsyncResource::get_async_id() const + 9018632 (Electron Framework + 53130584) [0x12256f558] 1-30

30 node::CommonEnvironmentSetup::event_loop() const + 9785192 (Electron Framework + 99892104) [0x125207b88] 1-30

30 node::AsyncResource::get_async_id() const + 9015691 (Electron Framework + 53127643) [0x12256e9db] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xfffff80036c01b0] 1-

30

Thread 0x3acb 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::FreeArrayBufferAllocator(node::ArrayBufferAllocator*) + 21047 (Electron Framework + 4891943) [0x11f76e527] 1-30

30 <patched truncated backtrace> 1-30

30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30

*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x10f0b0000 - 0x10f0c1fff com.evernote.Evernote.helper.Renderer (10.52.8.3911)
<4C4C448B-5555-3144-A118-80919BED4910>

/Applications/Evernote.app/Contents/Frameworks/Evernote Helper
(Renderer).app/Contents/MacOS/Evernote Helper (Renderer)

0x11f2c4000 - 0x127717fff com.github.Electron.framework (19.1.8)
<4C4C448B-5555-3144-A183-E2016FB7CE5A>

```
/Applications/Evernote.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework
    0x7ff818a3a000 -    0x7ff818ace54f dyld (1042.1)                <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
    0x7ff818d31000 -    0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818d6b000 -    0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
    0x7ff818dcd000 -    0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff819c43000 -    0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)                <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
    *0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread
```

```
Process:      extensionkitservice [583]
UUID:        D00D5384-54E3-3B98-91B8-2A28DAA4521F
Path:
/System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/XPCServices/extension
kitservice.xpc/Contents/MacOS/extensionkitservice
Identifier:   com.apple.extensionkitservice
Version:      97 (97)
Build Version: 8
Project Name: ExtensionFoundation
Source Version: 990030000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
Responsible:  NotificationCenter (Notification Center) [475]
UID:          502
Sudden Term: Tracked (allows idle exit)
Footprint:    1764 KB
Time Since Fork: 25434s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted
```

```
Thread 0x1213  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

Binary Images:

0x106200000 - ??? com.apple.extensionkitservice 97 (97) <D00D5384-54E3-3B98-91B8-2A28DAA4521F>
/System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/XPCServices/extensionkitservice.xpc/Contents/MacOS/extensionkitservice
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ExternalQuickLookSatellite-x86_64 (ExternalQuickLookSatellite-x86_64) [2632]
UUID: 59AFEDD1-7E37-3FCA-94C1-F7FDDDB4E3730
Path:
/System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/ExternalQuickLookSatellite-x86_64.xpc/Contents/MacOS/ExternalQuickLookSatellite-x86_64
Identifier: com.apple.quicklook.externalSatellite.x86_64
Version: 5.0 (521.1)
Build Version: 114
Project Name: QuickLook_satellite
Source Version: 9640000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.quicklook.ThumbnailsAgent [563]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7468 KB
Time Since Fork: 16883s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x11530 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 16 (ExternalQuickLookSatellite-x86_64 + 14304) [0x1097547e0] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Binary Images:

0x109751000 - 0x109760fff com.apple.quicklook.externalSatellite.x86_64 5.0 (521.1) <59AFEDD1-7E37-3FCA-94C1-F7FDDDB4E3730>
/System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/ExternalQuickLookSatellite-x86_64.xpc/Contents/MacOS/ExternalQuickLookSatellite-x86_64
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2)
<38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ExternalQuickLookSatellite-x86_64 (ExternalQuickLookSatellite-x86_64) [3555]
UUID: 59AFEDD1-7E37-3FCA-94C1-F7FDDDB4E3730
Path:
/System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/ExternalQuickLookSatellite-x86_64.xpc/Contents/MacOS/ExternalQuickLookSatellite-x86_64
Identifier: com.apple.quicklook.externalSatellite.x86_64
Version: 5.0 (521.1)
Build Version: 114
Project Name: QuickLook_satellite
Source Version: 9640000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.quicklook.ThumbnailsAgent [563]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7604 KB
Time Since Fork: 7893s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1d60d DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4

(base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 16 (ExternalQuickLookSatellite-x86_64 + 14304) [0x1038987e0] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-
30
```

Binary Images:

```
0x103895000 - 0x1038a4fff com.apple.quicklook.externalSatellite.x86_64 5.0
(521.1) <59AFEDD1-7E37-3FCA-94C1-F7FDDDB4E3730>
/System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/ExternalQuickLookSa
tellite-x86_64.xpc/Contents/MacOS/ExternalQuickLookSatellite-x86_64
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2)
<38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: ExternalQuickLookSatellite-x86_64 (ExternalQuickLookSatellite-x86_64) [4801]

UUID: 59AFEDD1-7E37-3FCA-94C1-F7FDDDB4E3730

Path:

/System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/ExternalQuickLookSa
tellite-x86_64.xpc/Contents/MacOS/ExternalQuickLookSatellite-x86_64

Identifier: com.apple.quicklook.externalSatellite.x86_64

Version: 5.0 (521.1)

Build Version: 114

Project Name: QuickLook_satellite

Source Version: 9640000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: quicklookd (Quick Look Helper) [4800]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5844 KB
Time Since Fork: 549s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2d9dc 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 16 (ExternalQuickLookSatellite-x86_64 + 14304) [0x1082657e0] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Binary Images:

0x108262000 - 0x108271fff com.apple.quicklook.externalSatellite.x86_64 5.0
(521.1) <59AFEDD1-7E37-3FCA-94C1-F7FDDB4E3730>
/System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/ExternalQuickLookSa
tellite-x86_64.xpc/Contents/MacOS/ExternalQuickLookSatellite-x86_64
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2)
<38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)

```
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      fairplayd [1236]
UUID:         3190DFE8-4D08-39D0-9E85-C8CC7AD3148F
Path:         /System/Library/PrivateFrameworks/CoreFP.framework/Versions/A/fairplayd
Codesigning ID: com.apple.fairplayd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          265
Footprint:    792 KB
Time Since Fork: 25112s
Num samples:  30 (1-30)
```

```
Thread 0x3d4c  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (fairplayd + 677432) [0x10338a638] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Binary Images:
0x1032e5000 - 0x10356cfff fairplayd (3.10) <3190DFE8-4D08-39D0-9E85-C8CC7AD3148F>
/System/Library/PrivateFrameworks/CoreFP.framework/Versions/A/fairplayd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      familycircled [588]
```

UUID: DDB82A58-DF9B-3F20-A334-D1A8CC4CCF1D
Path: /System/Library/PrivateFrameworks/FamilyCircle.framework/Versions/A/Resources/familycircled
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 3784 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
CPU Time: <0.001s (85.5K cycles, 35.1K instructions, 2.44c/i)
Note: 1 idle work queue thread omitted

Thread 0x1241 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x3a9a Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:
0x107ee1000 - ??? familycircled <DDB82A58-DF9B-3F20-A334-D1A8CC4CCF1D>
/System/Library/PrivateFrameworks/FamilyCircle.framework/Versions/A/Resources/familycircled
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 – 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 – 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: filecoordinationd [472]
UUID: 610A0A33-0138-34DF-BB05-E7CEFD52D708
Path: /usr/sbin/filecoordinationd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2216 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd6a 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x102402000 – ??? filecoordinationd <610A0A33-0138-34DF-BB05-E7CEFD52D708> /usr/sbin/filecoordinationd
0x7ff818bef000 – 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 – 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: fileproviderd [491]
UUID: 62670695-9DE5-39AC-BBC8-610A72060D34
Path: /System/Library/Frameworks/FileProvider.framework/Support/fileproviderd
Codesigning ID: com.apple.fileproviderd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3568 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 2 idle work queue threads omitted

Thread 0xe95 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (fileproviderd + 10938) [0x10929caba] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10929a000 - 0x109a4dfff fileproviderd (730.40.50) <62670695-9DE5-
39AC-BBC8-610A72060D34>
/System/Library/Frameworks/FileProvider.framework/Support/fileproviderd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: financed [628]
UUID: D5B71D76-D8B5-3085-92F0-F0E1F81FB470
Path: /System/Library/PrivateFrameworks/FinanceKit.framework/financed
Codesigning ID: com.apple.financed
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 5620 KB

Time Since Fork: 25432s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x1492 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (financed + 8134) [0x1004eefc6] 1-30

30 ??? (financed + 10172) [0x1004ef7bc] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1004ed000 - 0x1004f8fff financed (55.1.4) <D5B71D76-D8B5-3085-92F0-F0E1F81FB470> /System/Library/PrivateFrameworks/FinanceKit.framework/financed

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Finder [441]

UUID: 261C44BF-AF14-38C4-8740-E16440E22B90

Path: /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
Identifier: com.apple.finder
Version: 13.0 (1547.0.1)
Build Version: 2
Project Name: Finder_FE
Source Version: 1547000001000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 171.07 MB
Time Since Fork: 25436s
Num samples: 30 (1-30)
CPU Time: 0.081s (313.7M cycles, 196.7M instructions, 1.59c/i)
Note: 3 idle work queue threads omitted

Thread 0xc9a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 47
(base 47) cpu time 0.063s (251.4M cycles, 172.0M instructions, 1.46c/i)
<process frontmost, thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Finder + 34244) [0x1072cb5c4] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
14 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-14
14 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-
14
14 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
14
14 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-14
14 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-14
14 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-14
14 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-14
14 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-14
*14 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-14
<process received importance donation from WindowServer [159]>
1 ReceiveNextEventCommon + 199 (HIToolbox + 194566) [0x7ff82272b806] 15
1 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 15
1 CFRunLoopRunSpecific + 638 (CoreFoundation + 510974) [0x7ff818e49bfe] 15

```

    1 __CFRunLoopDoObservers + 482 (CoreFoundation + 516106) [0x7ff818e4b00a]
15      1 __CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION__ +
23 (CoreFoundation + 516322) [0x7ff818e4b0e2] 15
        1 CA::Transaction::flush_as_runloop_observer(bool) + 128 (QuartzCore +
1896558) [0x7ff820a7206e] 15
            1 CA::Transaction::commit() + 722 (QuartzCore + 11110) [0x7ff8208a5b66] 15
                1 CA::Context::commit_transaction(CA::Transaction*, double, double*) +
8362 (QuartzCore + 1688320) [0x7ff820a3f300] 15
                    1 CA::Layer::collect_animations_(double, double*,
CA::Layer::CollectAnimationsData*) + 1666 (QuartzCore + 238488) [0x7ff8208dd398] 15
                        1 CA::Layer::collect_animations_(double, double*,
CA::Layer::CollectAnimationsData*) + 1666 (QuartzCore + 238488) [0x7ff8208dd398] 15
                            1 CA::Layer::collect_animations_(double, double*,
CA::Layer::CollectAnimationsData*) + 1666 (QuartzCore + 238488) [0x7ff8208dd398] 15
                                1 CA::Layer::collect_animations_(double, double*,
CA::Layer::CollectAnimationsData*) + 1666 (QuartzCore + 238488) [0x7ff8208dd398] 15
                                    1 CA::Layer::collect_animations_(double, double*,
CA::Layer::CollectAnimationsData*) + 1666 (QuartzCore + 238488) [0x7ff8208dd398] 15
                                        1 CA::Layer::collect_animations_(double, double*,
CA::Layer::CollectAnimationsData*) + 1666 (QuartzCore + 238488) [0x7ff8208dd398] 15
                                            1 CA::Layer::collect_animations_(double, double*,
CA::Layer::CollectAnimationsData*) + 1666 (QuartzCore + 238488) [0x7ff8208dd398] 15
                                                1 CA::Layer::collect_animations_(double, double*,
CA::Layer::CollectAnimationsData*) + 1666 (QuartzCore + 238488) [0x7ff8208dd398] 15
                                                    1 CA::Layer::collect_animations_(double, double*,
CA::Layer::CollectAnimationsData*) + 1666 (QuartzCore + 238488) [0x7ff8208dd398] 15
                                                        1 CA::Layer::collect_animations_(double, double*,
CA::Layer::CollectAnimationsData*) + 1666 (QuartzCore + 238488) [0x7ff8208dd398] 15
                                                            1 CA::Layer::collect_animations_(double, double*,
CA::Layer::CollectAnimationsData*) + 1666 (QuartzCore + 238488) [0x7ff8208dd398] 15
                                                                1 CA::Layer::collect_animations_(double, double*,
CA::Layer::CollectAnimationsData*) + 1666 (QuartzCore + 238488) [0x7ff8208dd398] 15
                                                                    1 CA::Layer::thread_flags_(CA::Transaction*) + 357
(QuartzCore + 43887) [0x7ff8208adb6f] 15
                                                                        1 CA::Transaction::unlock() + 16 (QuartzCore + 16592)
[0x7ff8208a70d0] (running) 15
<process dropped importance donation from WindowServer [159]>
    15 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 16-30
    15 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 16-
30
    15 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 16-
30
        4 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 16-19
        4   CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
```



```

[0x7ff818e4bd0e] 16-19
    4 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 16-19
    4 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 16-19
    4 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
16-19
    *4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
16-19
    1 __CFRunLoopRun + 929 (CoreFoundation + 513483) [0x7ff818e4a5cb] 20
    1 __CFRunLoopDoSources0 + 145 (CoreFoundation + 518414) [0x7ff818e4b90e]
20
    1 CFSetApplyFunction + 131 (CoreFoundation + 305962) [0x7ff818e17b2a] 20
    1 CFBasicHashApply + 124 (CoreFoundation + 306148) [0x7ff818e17be4] 20
    1 __CFSetApplyFunction_block_invoke + 18 (CoreFoundation + 306566)
[0x7ff818e17d86] 20
    1 __CFRunLoopCollectSources0 + 15 (CoreFoundation + 518717)
[0x7ff818e4ba3d] (running) 20
    10 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 21-30
    10 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 21-30
    10 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 21-30
    10 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 21-30
    10 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
21-30
    *10 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 21-30

```

Thread 0xfc8 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 47 (base 47) cpu time 0.013s (44.8M cycles, 17.6M instructions, 2.55c/i)

<process frontmost, thread QoS user interactive (requested user interactive), process sudden termination dirty, process unclamped, IO tier 0>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*14 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-14
<process received importance donation from WindowServer [159]>
*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 15
<process dropped importance donation from WindowServer [159]>
*15 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 16-30

```

Thread 0xd902 30 samples (1-30) priority 31 (base 31)

<process frontmost, thread QoS default (requested default), process sudden termination dirty,

process unclamped, IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 DRThreadObject::SymbolRoutine(DRThreadObject*) + 9 (DiscRecording + 25287)
[0x7ff82bd372c7] 1-30
30 DRThreadObject::StartRoutine(DRThreadObject*) + 48 (DiscRecording + 25580)
[0x7ff82bd373ec] 1-30
30 DRWorkLoop::WorkLoopEntry(DRWorkLoop*) + 9 (DiscRecording + 26453)
[0x7ff82bd37755] 1-30
30 DRWorkLoop::WorkLoop() + 236 (DiscRecording + 26708) [0x7ff82bd37854] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*14 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-14
<process received importance donation from WindowServer [159]>
*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
15
<process dropped importance donation from WindowServer [159]>
*15 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
16-30
```

Thread 0x2eeda 1 sample (20) priority 37 (base 37) cpu time <0.001s (1234.9K cycles, 424.4K instructions, 2.91c/i)

<Thread in another call tree for 19 samples, process frontmost, thread QoS user initiated (requested user initiated), process sudden termination dirty, process unclamped, IO tier 0>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 20
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 11670) [0x7ff818d33d96] 20
*1 ??? (kernel + 6172752) [0xffffffff80008bf050] (runnable) 20
```

Binary Images:

```
0x1072c3000 - 0x107d3afff com.apple.finder 13.0 (1547.0.1) <261C44BF-
AF14-38C4-8740-E16440E22B90>
/System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-
```

```
EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff8208a3000 - 0x7ff820bf2ffd com.apple.QuartzCore 1.11 (1042.20)    <10A00482-
D136-3E49-BBD5-E9691CC8F82D>
/System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore
    0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)    <FF73B93B-
3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
    0x7ff82bd31000 - 0x7ff82bddcffe com.apple.DiscRecording 9.0.3 (9030.4.5)
<A7A47498-9657-373A-B24E-68A3CF1868AF>
/System/Library/Frameworks/DiscRecording.framework/Versions/A/DiscRecording
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)    <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      findmydevice-user-agent [721]
UUID:        7CF8BCE2-0EA4-3F6F-BA20-DDB44104A7DE
Path:        /usr/libexec/findmydevice-user-agent
Codesigning ID:  com.apple.icloud.findmydevice.findmydevice-user-agent
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:  Tracked (allows idle exit)
Footprint:    1420 KB
Time Since Fork: 25428s
Num samples:  30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0x1887  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (findmydevice-user-agent + 30139) [0x1092ad5bb] 1-30
30 ??? (FMCore + 42152) [0x7ff91db884a8] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Binary Images:

0x1092a6000 - 0x1092bdfff findmydevice-user-agent (395.1.1) <7CF8BCE2-0EA4-3F6F-BA20-DDB44104A7DE> /usr/libexec/findmydevice-user-agent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff91db7e000 - 0x7ff91db9eff7 com.apple.icloud.FMCore 1.0 (1) <D36DC520-6472-3C7A-8501-E543423F05C8>
/System/Library/PrivateFrameworks/FMCore.framework/Versions/A/FMCore
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: findmydeviced [273]
UUID: 97965D36-CA2C-3470-AC7C-3432944A095C
Path: /usr/libexec/findmydeviced
Codesigning ID: com.apple.icloud.findmydeviced
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3548 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x5db DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (findmydeviced + 112890) [0x1095ef8fa] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0xacf Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30

30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Binary Images:

0x1095d4000 - 0x1096b7fff findmydeviced (395.1.1) <97965D36-CA2C-3470-AC7C-3432944A095C> /usr/libexec/findmydeviced

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230>

/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: fmf [617]

UUID: 260920E6-08E3-39BB-8C27-6D9F41DA61AF

Path: /usr/libexec/fmf

Codesigning ID: com.apple.icloud.fmf

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 4208 KB

Time Since Fork: 25433s

Num samples: 30 (1-30)

CPU Time: <0.001s (67.6K cycles, 34.6K instructions, 1.95c/i)

Note: 1 idle work queue thread omitted

Thread 0x13cc DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (fmfd + 64830) [0x106a73d3e] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1615 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30

30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x106a64000 - 0x106b27fff fmfd (472.1.3)
8C27-6D9F41DA61AF> /usr/libexec/fmfd

<260920E6-08E3-39BB-

```

    0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
    0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
    0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-
26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      followupd [803]
UUID:        A7CEE8A3-848A-3F17-B7A1-49EBEB19CB2C
Path:
/System/Library/PrivateFrameworks/CoreFollowUp.framework/Versions/A/Support/followupd
Codesigning ID:  com.apple.followupd
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:        launchd [1]
UID:           502
Sudden Term:   Tracked (allows idle exit)
Footprint:      1752 KB
Time Since Fork: 25421s
Num samples:    30 (1-30)
Note:           1 idle work queue thread omitted

```

```

Thread 0x1cf4  DispatchQueue "com.apple.main-thread"(1)  30 samples (1-30)  priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
  30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
  30 ??? (followupd + 67987) [0x106849993] 1-30
  30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
  30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
  30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
  30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
  30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30

```

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x106839000 - 0x106858fff followupd (221) <A7CEE8A3-848A-3F17-B7A1-49EBEB19CB2C>
/System/Library/PrivateFrameworks/CoreFollowUp.framework/Versions/A/Support/followupd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: fontd [497]

UUID: B2EF0EAF-468E-38D7-8849-6EED2B977BE1

Path:

/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked

Footprint: 9668 KB

Time Since Fork: 25435s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xf43 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10cc3c000 - ??? fontd <B2EF0EAF-468E-38D7-8849-6EED2B977BE1>
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-


```
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: fontworker [505]
UUID: 20BF1E80-08E0-3905-A209-ECCCD6A7758A
Path:
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontworker
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 2192 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xf83 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x100eee000 - ??? fontworker <20BF1E80-08E0-3905-A209-ECCCD6A7758A>
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontworker
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: FrontendAgent [534]
UUID: B570FDE5-1C2F-309C-9C89-97A9E4C378AF
Path: /Library/Application
Support/Malwarebytes/*/Engine.bundle/Contents/PlugIns/FrontendAgent.app/Contents/MacOS/FrontendAgent
Identifier: com.malwarebytes.mbam.frontend.agent
Version: 4.17 (4.17.8.4831)
Team ID: GVZRY6KDKR

Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 10.32 MB
Time Since Fork: 25434s
Num samples: 30 (1-30)
CPU Time: <0.001s (1602.6K cycles, 787.1K instructions, 2.04c/i)
Note: 2 idle work queue threads omitted

Thread 0x103a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (FrontendAgent + 19297) [0x1077b7b61] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-
30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xfffffff80003cc210] 1-30

Thread 0x1566 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 20
(base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1077b3000 - 0x10780afff com.malwarebytes.mbam.frontend.agent 4.17
(4.17.8.4831) <B570FDE5-1C2F-309C-9C89-97A9E4C378AF> /Library/Application
Support/Malwarebytes/*/Engine.bundle/Contents/PlugIns/FrontendAgent.app/Contents/MacOS/Fr
ontendAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: fseventsd [96]
UUID: 32716C10-D0A8-318D-B987-98F6E4815788
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/FSEvents.framewo
rk/Versions/A/Support/fseventsd
Codesigning ID: com.apple.fseventsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 3940 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: 0.001s (4.0M cycles, 3.6M instructions, 1.10c/i)
Note: 1 idle work queue thread omitted

Thread 0x3b8 Thread name "com.apple.fseventsd.notify" 30 samples (1-30) priority 49
(base 49) cpu time <0.001s (979.9K cycles, 761.8K instructions, 1.29c/i)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (fsevents + 74168) [0x1021ae1b8] 1-30
30 ??? (fsevents + 72276) [0x1021ada54] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x3b9 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x51a Thread name "com.apple.fsevents.volume" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0 and passive>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (fsevents + 27589) [0x1021a2bc5] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x51b Thread name "com.apple.fsevents.dev.fsevents" 30 samples (1-30) priority
50 (base 50) cpu time <0.001s (197.7K cycles, 66.9K instructions, 2.95c/i)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 read + 10 (libsystem_kernel.dylib + 8390) [0x7ff818d330c6] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 read + 279 (kernel + 6746295) [0xffffffff800094b0b7] 1-30
*30 ??? (kernel + 6745852) [0xffffffff800094aefc] 1-30
*30 ??? (kernel + 3408178) [0xffffffff800061c132] 1-30
*30 ??? (kernel + 6616058) [0xffffffff800092b3fa] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x51c Thread name "com.apple.fsevents.disklogger.96" 30 samples (1-30) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0 and passive>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```

30 ??? (fseventsd + 54972) [0x1021a96bc] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0xed1 Thread name "com.apple.fseventsd.client.441" 30 samples (1-30) priority 31
(base 31) cpu time <0.001s (942.5K cycles, 1143.3K instructions, 0.82c/i)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (fseventsd + 55046) [0x1021a9706] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x11df Thread name "com.apple.fseventsd.client.441" 30 samples (1-30) priority 31
(base 31) cpu time <0.001s (928.8K cycles, 1034.7K instructions, 0.90c/i)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (fseventsd + 55046) [0x1021a9706] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x123c Thread name "com.apple.fseventsd.client.441" 30 samples (1-30) priority 31
(base 31) cpu time <0.001s (857.8K cycles, 590.3K instructions, 1.45c/i)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (fseventsd + 55046) [0x1021a9706] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2f13d Thread name "com.apple.fseventsd.client.441" 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (fseventsd + 55046) [0x1021a9706] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2f11e Thread name "com.apple.fseventsd.client.158" 9 samples (1-9) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
9 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-9
9 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-9
9 ??? (fseventsd + 55046) [0x1021a9706] 1-9
9 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-9
*9 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-9

Binary Images:

0x10219c000 - 0x1021c3fff fseventsd (1355) <32716C10-D0A8-

```
318D-B987-98F6E4815788>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/FSEvents.framework/Versions/A/Support/fseventsdylib
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread
```

```
Process:      gamecontrolleragentd [489]
UUID:        FE31751D-C7DD-3AD5-AD1F-BE7262EE90B4
Path:        /usr/libexec/gamecontrolleragentd
Codesigning ID: com.apple.GameController.gamecontrolleragentd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Footprint:   1464 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
CPU Time:    <0.001s (461.2K cycles, 187.6K instructions, 2.46c/i)
Note:       2 idle work queue threads omitted
```

```
Thread 0xe80 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20) cpu time <0.001s (179.2K cycles, 68.5K instructions, 2.61c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (gamecontrolleragentd + 19272) [0x10031bb48] 1-30
30 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 906273) [0x7ff819d20421]
1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

0x100317000 - 0x100326fff gamecontrolleragentd (10.2.9) <FE31751D-C7DD-3AD5-AD1F-BE7262EE90B4> /usr/libexec/gamecontrolleragentd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: gamecontrollerd [426]
UUID: E9C749C6-C2DF-302D-BCCD-5A4F90AF912A
Path: /usr/libexec/gamecontrollerd
Codesigning ID: com.apple.GameController.gamecontrollerd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 247
Sudden Term: Tracked (allows idle exit)
Footprint: 1664 KB
Time Since Fork: 25436s
Num samples: 30 (1-30)
CPU Time: <0.001s (422.9K cycles, 186.2K instructions, 2.27c/i)
Note: 2 idle work queue threads omitted

Thread 0xc5d DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4) cpu time <0.001s (166.0K cycles, 70.6K instructions, 2.35c/i)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (gamecontrollerd + 39735) [0x10772fb37] 1-30
30 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 906273) [0x7ff819d20421]
1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x107726000 - 0x10773dfff gamecontrollerd (10.2.9) <E9C749C6-C2DF-302D-BCCD-5A4F90AF912A> /usr/libexec/gamecontrollerd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: garcon [587]
UUID: B3A23362-8144-370E-B03E-82B2057E930F
Path: /Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon
Identifier: com.getdropbox.dropbox.garcon
Version: 2.10 (166.4.2920)
Team ID: G7HH3F8CAK
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [441]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 10.91 MB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1210 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSExtensionMain + 228 (Foundation + 933960) [0x7ff819d27048] 1-30
30 EXExtensionMain + 284 (ExtensionFoundation + 166413) [0x7ffa3210aa0d] 1-30
30 ??? (PlugInKit + 124955) [0x7ff82553881b] 1-30
30 ??? (PlugInKit + 122960) [0x7ff825538050] 1-30
30 ??? (PlugInKit + 123980) [0x7ff82553844c] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30


```

30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6]
1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989]
1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0x13ad Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10df19000 - ??? com.getdropbox.dropbox.garcon 2.10 (166.4.2920)
<B3A23362-8144-370E-B03E-82B2057E930F>
/Applications/Dropbox.app/Contents/PlugIns/garcon.appex/Contents/MacOS/garcon
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

```

```

0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-
4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-
EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
0x7ff82551a000 - 0x7ff82555ffa com.apple.pluginkit.framework 1.0 (1)
<665F6B74-4D1B-3053-BBC3-02631B9E2016>
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ffa320e2000 - 0x7ffa32149ff0 com.apple.ExtensionFoundation 97 (97)
<1C39AD9C-E95E-3E3A-9D5B-2BD4F269417F>
/System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      geodMachServiceBridge [2252]
UUID:        F3765D08-FC57-3DF3-B29D-C842ECCAFE17
Path:        /System/Library/PrivateFrameworks/GeoServices.framework/geodMachServiceBridge
Codesigning ID:  com.apple.geodMachServiceBridge
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:  Tracked (allows idle exit)
Footprint:    1688 KB
Time Since Fork: 18597s
Num samples:  30 (1-30)
Note:        1 idle work queue thread omitted

```

```

Thread 0xd51d  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (geodMachServiceBridge + 4497) [0x10f985191] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

```

```

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10f984000 - 0x10f98ffff geodMachServiceBridge (1889.20.7.23.14) <F3765D08-
FC57-3DF3-B29D-C842ECCAFE17>
/System/Library/PrivateFrameworks/GeoServices.framework/geodMachServiceBridge
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      griddatad [3292]
UUID:        B3E20E7E-53A3-35BD-B509-D251C6349033
Path:        /usr/libexec/griddatad
Codesigning ID: com.apple.griddatad
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   928 KB
Time Since Fork: 12972s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted

```

```

Thread 0x19945 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (griddatad + 23595) [0x10c47dc2b] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

```

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10c478000 - 0x10c487fff griddatad (28.40.9) <B3E20E7E-53A3-35BD-B509-D251C6349033> /usr/libexec/griddatad
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: GSSCred [409]
UUID: D3926756-FC23-317B-8E3B-6FBC13823D85
Path: /System/Library/Frameworks/GSS.framework/Helpers/GSSCred
Codesigning ID: com.apple.GSSCred
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1252 KB
Time Since Fork: 25438s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xba2 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 3034 (GSSCred + 74666) [0x1000f03aa] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Thread 0xba4 DispatchQueue "com.apple.root.utility-qos"(10) 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>

30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30

30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30

30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30

30 _dispatch_root_queue_drain + 683 (libdispatch.dylib + 75766) [0x7ff818c017f6] 1-30

30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30

30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-

30

30 __SessionMonitor_block_invoke + 50 (GSSCred + 87042) [0x1000f3402] 1-30

30 au_sdev_read_aia + 529 (libbsm.0.dylib + 3983) [0x7ff823f48f8f] 1-30

30 fgetc + 52 (libsystem_c.dylib + 211357) [0x7ff818c6c99d] 1-30

30 __srget + 14 (libsystem_c.dylib + 179841) [0x7ff818c64e81] 1-30

30 __srefill1 + 24 (libsystem_c.dylib + 62072) [0x7ff818c48278] 1-30

30 __read_nocancel + 10 (libsystem_kernel.dylib + 12122) [0x7ff818d33f5a] 1-30

*30 hndlr_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30

*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30

*30 read_nocancel + 241 (kernel + 6745521) [0xffffffff800094adb1] 1-30

*30 ??? (kernel + 6745852) [0xffffffff800094aefc] 1-30

*30 ??? (kernel + 3320633) [0xffffffff8000606b39] 1-30

*30 ??? (kernel + 3325296) [0xffffffff8000607d70] 1-30

*30 spec_read + 886 (kernel + 3430214) [0xffffffff8000621746] 1-30

*30 ??? (kernel + 6147829) [0xffffffff80008b8ef5] 1-30

*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30

*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-

30

*30 thread_block_reason + 192 (kernel + 1303280)

[0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131)

[0xffffffff800054382b] 1-30

Binary Images:

0x1000de000 - 0x100109fff GSSCred (659.40.3) <D3926756-FC23-317B-8E3B-6FBC13823D85> /System/Library/Frameworks/GSS.framework/Helpers/GSSCred
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818c39000 - 0x7ff818cc1fff libsystem_c.dylib (1534.40.2) <5EFAF10B-2EC1-32ED-B077-80125E552C8D> /usr/lib/system/libsystem_c.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-

```
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff823f48000 - 0x7ff823f57ffb libbsm.0.dylib (78) <EE27BD71-B57C-
34EE-BC4F-FB67B18F5E38> /usr/lib/libbsm.0.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      heard [516]
UUID:        17F2B35A-54DC-3115-8359-4FCBD8025277
Path:        /System/Library/PrivateFrameworks/HearingCore.framework/heard
Codesigning ID: com.apple.accessibility.heard
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked (allows idle exit)
Footprint:   4208 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
CPU Time:    <0.001s (785.6K cycles, 276.0K instructions, 2.85c/i)
Note:        2 idle work queue threads omitted
```

```
Thread 0xfd7 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (heard + 8167) [0x106c86fe7] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x106c85000 - 0x106c90fff heard (342.7.1) <17F2B35A-54DC-3115-
8359-4FCBD8025277> /System/Library/PrivateFrameworks/HearingCore.framework/heard
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
```

0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 – 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: hidd [361]
UUID: 76629A13-91D9-3479-8A09-41675FD52001
Path: /usr/libexec/hidd
Codesigning ID: com.apple.hidd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 261
Sudden Term: Tracked (allows idle exit)
Footprint: 876 KB
Time Since Fork: 25443s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x964 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (hidd + 15178) [0x109a75b4a] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:
0x109a72000 – 0x109a7dfff hidd (1892.40.8) <76629A13-91D9-3479-8A09-41675FD52001> /usr/libexec/hidd
0x7ff818a3a000 – 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 – 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9)
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

<BF7C9676-EF23-

Process: homed [601]
UUID: 78421531-4561-32FD-85A1-4ED80985342D
Path: /System/Library/PrivateFrameworks/HomeKitDaemon.framework/Support/homed
Codesigning ID: com.apple.homed
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7868 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x128f DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 <patched truncated backtrace> 1-30
30 ??? (homed + 10224) [0x10bf4c7f0] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x164a Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 <patched truncated backtrace> 1-30
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10bf4a000 - 0x10bf55fff homed (931.2.3.4.3) <78421531-4561-32FD-85A1-4ED80985342D>
/System/Library/PrivateFrameworks/HomeKitDaemon.framework/Support/homed
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: HomeWidget [589] (suspended)
UUID: 06CE323F-A8DF-338C-AD6D-453C3BCD4905
Path:
/System/Applications/Home.app/Contents/PlugIns/HomeWidget.appex/Contents/MacOS/HomeWidget
Identifier: com.apple.Home.HomeWidget
Version: 6.0 (9999.9)
Build Version: 8
Project Name: Home
Source Version: 681002003004001
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: NotificationCenter (Notification Center) [475]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3480 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: Suspended for 30 samples
Note: 1 idle work queue thread omitted

Thread 0x1222 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSExtensionMain + 228 (Foundation + 933960) [0x7ff819d27048] 1-30
30 EXExtensionMain + 244 (ExtensionFoundation + 166373) [0x7ffa3210a9e5] 1-30
30 -[_EXRunningExtension startWithArguments:count:] + 223 (ExtensionFoundation + 9922) [0x7ffa320e46c2] 1-30
30 -[_EXRunningExtension resume] + 244 (ExtensionFoundation + 10327)

```

[0x7ffa320e4857] 1-30
    30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
    30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
    30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
    30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-
30
    30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] (suspended) 1-30

```

Binary Images:

```

0x100079000 - ??? com.apple.Home.HomeWidget 6.0 (9999.9) <06CE323F-
A8DF-338C-AD6D-453C3BCD4905>
/System/Applications/Home.app/Contents/PlugIns/HomeWidget.appex/Contents/MacOS/HomeWi
dget
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-
32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ffa320e2000 - 0x7ffa32149ff0 com.apple.ExtensionFoundation 97 (97) <1C39AD9C-
E95E-3E3A-9D5B-2BD4F269417F>
/System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:    icdd [532]
UUID:      D4202B45-3829-34B5-9A12-74FFF822914A
Path:      /System/Library/Image Capture/Support/icdd
Codesigning ID:  com.apple.icdd
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

```

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Footprint: 3920 KB

Time Since Fork: 25434s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xfe2 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (icdd + 80094) [0x1060598de] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)

[0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 <patched truncated backtrace> 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Binary Images:

0x106046000 - 0x10608dfff icdd (1830) <D4202B45-3829-34B5-9A12-74FFF822914A> /System/Library/Image Capture/Support/icdd

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: iCloudNotificationAgent [610]

UUID: CDE5DA48-3B72-335F-9521-5272A3FC117F

Path:

/System/Library/PrivateFrameworks/iCloudNotification.framework/iCloudNotificationAgent

Codesigning ID: com.apple.iCloudNotificationAgent

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5692 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1324 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (iCloudNotificationAgent + 84334) [0x10212c96e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x43d0 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x102118000 - 0x102143fff iCloudNotificationAgent (158.1) <CDE5DA48-3B72-335F-9521-5272A3FC117F>
/System/Library/PrivateFrameworks/iCloudNotification.framework/iCloudNotificationAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: iconservicesagent [393]
UUID: EAB8C628-2160-394E-874D-3B03BB95C909
Path: /System/Library/CoreServices/iconservicesagent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1076 KB
Time Since Fork: 25438s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xaf0 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10bc68000 - ??? iconservicesagent <EAB8C628-2160-394E-874D-3B03BB95C909> /System/Library/CoreServices/iconservicesagent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-

```
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      iconservicesagent [492]
UUID:         EAB8C628-2160-394E-874D-3B03BB95C909
Path:         /System/Library/CoreServices/iconservicesagent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          502
Sudden Term:  Tracked (allows idle exit)
Footprint:    6444 KB
Time Since Fork: 25435s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted
```

```
Thread 0xeb4  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

```
Binary Images:
0x10a198000 -      ??? iconservicesagent <EAB8C628-2160-394E-874D-
3B03BB95C909> /System/Library/CoreServices/iconservicesagent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      iconservicesd [118]
UUID:         AAA9A908-CCC8-3121-B1FD-D3C92CB9422D
Path:         /System/Library/CoreServices/iconservicesd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          240
Sudden Term:  Tracked (allows idle exit)
Footprint:    1276 KB
Time Since Fork: 25446s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted
```

Thread 0x66b 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x1039aa000 - ??? iconservicesd <AAA9A908-CCC8-3121-B1FD-D3C92CB9422D> /System/Library/CoreServices/iconservicesd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: identityservicesd [485]
UUID: 00AFC74F-B740-330F-B939-DA5BFA5CB271
Path:
/System/Library/PrivateFrameworks/IDS.framework/identityservicesd.app/Contents/MacOS/identityservicesd
Identifier: com.apple.identityservicesd
Version: 10.0 (1000)
Build Version: 12
Project Name: IdentityServices
Source Version: 1766200092001031
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 10.54 MB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xdd1 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (identityservicesd + 783984) [0x106e73670] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

```

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0xf69 Thread name "TransportThread Primary" 30 samples (1-30) priority 31 (base
31)
<process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0xf6a Thread name "TransportThread URGENT" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 <patched truncated backtrace> 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0xf6b Thread name "TransportThread Default" 30 samples (1-30) priority 31 (base
31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 <patched truncated backtrace> 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0xf6c Thread name "TransportThread Sync" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 <patched truncated backtrace> 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1b7c Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

```



```

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x106db4000 - 0x1074e7fff com.apple.identityservicesd 10.0 (1000) <00AFC74F-
B740-330F-B939-DA5BFA5CB271>
/System/Library/PrivateFrameworks/IDS.framework/identityservicesd.app/Contents/MacOS/identit
yservicesd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4)
<A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

Process: IDS BlastDoorService [834]

UUID: 08E85118-0472-3707-9CA6-548ACCEDCFF5

Path:

/System/Library/PrivateFrameworks/IDS BlastDoorSupport.framework/Versions/A/XPCServices/IDS
BlastDoorService.xpc/Contents/MacOS/IDS BlastDoorService

Identifier: com.apple.IDSBlastDoorService

Version: 1.0 (1)

Build Version: 84

Project Name: BlastDoor

Source Version: 111200081000000

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: identityservicesd [485]

UID: 502

Sudden Term: Tracked (allows idle exit)
Footprint: 1428 KB
Time Since Fork: 25412s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1efc 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10a7c6000 - ??? com.apple.IDSBlastDoorService 1.0 (1) <08E85118-0472-3707-9CA6-548ACCEDCFF5>
/System/Library/PrivateFrameworks/IDSBlastDoorSupport.framework/Versions/A/XPCServices/IDSBlastDoorService.xpc/Contents/MacOS/IDSBlastDoorService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ImageIOXPCService [911]
UUID: 4DCEE5C7-EC99-391C-A994-58CCCB416E2E
Path:
/System/Library/Frameworks/ImageIO.framework/Versions/A/XPCServices/ImageIOXPCService.xpc/Contents/MacOS/ImageIOXPCService
Identifier: com.apple.ImageIOXPCService
Version: 1.0 (1)
Build Version: 170
Project Name: ImageIO
Source Version: 238700000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
Responsible: Safari [896]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5284 KB
Time Since Fork: 25387s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x23e1 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread

darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10fd89000 - ??? com.apple.ImageIOXPCService 1.0 (1) <4DCEE5C7-EC99-391C-A994-58CCCB416E2E>
/System/Library/Frameworks/ImageIO.framework/Versions/A/XPCServices/ImageIOXPCService.xpc/Contents/MacOS/ImageIOXPCService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: imagent [541]

UUID: 29FE06E1-1FDA-3B3C-A701-C909A4CFE65D

Path:

/System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent

Identifier: com.apple.imagent

Version: 10.0 (1000)

Build Version: 3

Project Name: MessagesCore

Source Version: 1212200092001042

Is First Party: Yes

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Footprint: 4780 KB

Time Since Fork: 25434s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xfe4 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 main + 9 (imagent + 562905) [0x10eb136d9] 1-30

30 ??? (imagent + 560150) [0x10eb12c16] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)

[0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10ea8a000 - 0x10eb61fff com.apple.imagent 10.0 (1000) <29FE06E1-1FDA-3B3C-A701-C909A4CFE65D>
/System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: IMAutomaticHistoryDeletionAgent [3298]
UUID: 114E0300-CA60-350F-885B-660A408AB800
Path:
/System/Library/PrivateFrameworks/IMDPersistence.framework/IMAutomaticHistoryDeletionAgent.app/Contents/MacOS/IMAutomaticHistoryDeletionAgent
Identifier: com.apple.IMAutomaticHistoryDeletionAgent
Version: 10.0 (1000)
Build Version: 3
Project Name: MessagesCore
Source Version: 1212200092001042
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 1576 KB
Time Since Fork: 12939s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x19ab7 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x108288000 - ??? com.apple.IMAutomaticHistoryDeletionAgent 10.0 (1000)
<114E0300-CA60-350F-885B-660A408AB800>
/System/Library/PrivateFrameworks/IMDPersistence.framework/IMAutomaticHistoryDeletionAgent.
app/Contents/MacOS/IMAutomaticHistoryDeletionAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: IMPDPersistenceAgent [566]

UUID: B7D321C6-EA1C-3B5F-8D8C-C6786C8FECB0

Path:

/System/Library/PrivateFrameworks/IMDPersistence.framework/XPCServices/IMDPersistenceAgent.
xpc/Contents/MacOS/IMDPersistenceAgent

Identifier: com.apple.imdpersistence.IMDPersistenceAgent

Version: 10.0 (1000)

Build Version: 3

Project Name: MessagesCore

Source Version: 1212200092001042

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 6252 KB

Time Since Fork: 25434s

Num samples: 30 (1-30)

Note: 2 idle work queue threads omitted

Thread 0x1106 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (IMDPersistenceAgent + 13997) [0x101a886ad] 1-30

30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30

30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)

[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x101a85000 - 0x101a90fff com.apple.imdpersistence.IMDPersistenceAgent 10.0
(1000) <B7D321C6-EA1C-3B5F-8D8C-C6786C8FECB0>
/System/Library/PrivateFrameworks/IMDPersistence.framework/XPCServices/IMDPersistenceAgent.xpc/Contents/MacOS/IMDPersistenceAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2)
<38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: imklaunchagent [531]
UUID: 155AE10A-074E-3D9C-9880-5A6CCFCE6FCD
Path:
/System/Library/Frameworks/InputMethodKit.framework/Versions/A/Resources/imklaunchagent
Codesigning ID: com.apple.imklaunchagent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 2584 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xfdf DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

```
30 ??? (imklaunchagent + 20011) [0x100ec7e2b] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x100ec3000 - 0x100ed6fff imklaunchagent (507.1) <155AE10A-074E-
3D9C-9880-5A6CCFCE6FCD>
/System/Library/Frameworks/InputMethodKit.framework/Versions/A/Resources/imklaunchagent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: installcoordinationd [1264]

UUID: 9B56A432-DD3F-32DA-A69E-91C6247FA549

Path:

/System/Library/PrivateFrameworks/InstallCoordination.framework/Support/installcoordinationd

Codesigning ID: com.apple.installcoordinationd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 274

Sudden Term: Tracked (allows idle exit)

Footprint: 1248 KB

Time Since Fork: 25093s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x3fec 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (installcoordinationd + 11179) [0x10ea47bab] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30

```

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x10ea45000 - 0x10eaf0fff installcoordinationd (477.40.2) <9B56A432-DD3F-
32DA-A69E-91C6247FA549>
/System/Library/PrivateFrameworks/InstallCoordination.framework/Support/installcoordinationd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:    installld [2254]
UUID:      12C70862-DCBF-39B7-9753-B329A968DF93
Path:
/System/Library/PrivateFrameworks/PackageKit.framework/Versions/A/Resources/installld
Codesigning ID:  com.apple.installld
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:        launchd [1]
UID:           0
Sudden Term:   Tracked (allows idle exit)
Footprint:     1408 KB
Time Since Fork: 18597s
Num samples:   30 (1-30)
Note:          1 idle work queue thread omitted

```

```

Thread 0xd517  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (installld + 15261) [0x10004fb9d] 1-30

```



```

30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10004c000 - 0x100057fff installld (1226) <12C70862-DCBF-39B7-
9753-B329A968DF93>
/System/Library/PrivateFrameworks/PackageKit.framework/Versions/A/Resources/installld
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:    installerdiagd [1164]
UUID:      255A70EB-A914-36E5-AC40-66EED6FD32B1
Path:
/System/Library/PrivateFrameworks/InstallerDiagnostics.framework/Versions/A/Resources/install
erdiag
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   664 KB
Time Since Fork: 25146s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted

```

```

Thread 0x36ae 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

```

Binary Images:

0x10c5a3000 - ??? installerdiag <255A70EB-A914-36E5-AC40-66EED6FD32B1>
/System/Library/PrivateFrameworks/InstallerDiagnostics.framework/Versions/A/Resources/installerdiag
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: installerdiagwatcher [263]

UUID: 9837382A-828F-3A6E-A031-0329E8E15EBC

Path:

/System/Library/PrivateFrameworks/InstallerDiagnostics.framework/Versions/A/Resources/installerdiagwatcher

Codesigning ID: com.apple.installerdiagwatcher

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 1220 KB

Time Since Fork: 25445s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x597 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (installerdiagwatcher + 10882) [0x10bb87a82] 1-30

30 ??? (installerdiagwatcher + 6030) [0x10bb8678e] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)

[0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Binary Images:

0x10bb85000 - 0x10bb90fff installerdiagwatcher (79) <9837382A-828F-3A6E-A031-0329E8E15EBC>
/System/Library/PrivateFrameworks/InstallerDiagnostics.framework/Versions/A/Resources/installerdiagwatcher
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: intelligenceplatformd [1166]

UUID: C48BE1BA-9367-3919-9A28-22019EC02ACC

Path:

/System/Library/PrivateFrameworks/IntelligencePlatformCore.framework/Versions/A/intelligenceplatformd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 4400 KB

Time Since Fork: 25140s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x371a 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10ec52000 - ??? intelligenceplatformd <C48BE1BA-9367-3919-9A28-22019EC02ACC>
/System/Library/PrivateFrameworks/IntelligencePlatformCore.framework/Versions/A/intelligenceplatformd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-

```
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: InteractiveLegacyProfilesSubscriber (InteractiveLegacyProfilesSubscriber) [1070]
UUID: 10FCE1D7-F686-3352-A73D-CA1993D64E97
Path:
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/InteractiveLegacyProfilesSubscriber.xpc/Contents/MacOS/InteractiveLegacyProfilesSubscriber
Identifier: com.apple.remotemanagement.InteractiveLegacyProfilesSubscriber
Version: ??? (2.0)
Build Version: 122
Project Name: RemoteManagement
Source Version: 439001003000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [1069]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 4192 KB
Time Since Fork: 25324s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2bed 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x107371000 - ???
com.apple.remotemanagement.InteractiveLegacyProfilesSubscriber (2.0) <10FCE1D7-F686-3352-A73D-CA1993D64E97>
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/InteractiveLegacyProfilesSubscriber.xpc/Contents/MacOS/InteractiveLegacyProfilesSubscriber
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: InteractiveLegacyProfilesSubscriber (InteractiveLegacyProfilesSubscriber) [2233]
UUID: 10FCE1D7-F686-3352-A73D-CA1993D64E97

Path:
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/InteractiveLegacyProfilesSubscriber.xpc/Contents/MacOS/InteractiveLegacyProfilesSubscriber
Identifier: com.apple.remotemanagement.InteractiveLegacyProfilesSubscriber
Version: ??? (2.0)
Build Version: 122
Project Name: RemoteManagement
Source Version: 439001003000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [2232]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3636 KB
Time Since Fork: 18625s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd2e1 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10d613000 - ???
com.apple.remotemanagement.InteractiveLegacyProfilesSubscriber (2.0) <10FCE1D7-F686-3352-A73D-CA1993D64E97>
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/InteractiveLegacyProfilesSubscriber.xpc/Contents/MacOS/InteractiveLegacyProfilesSubscriber
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ioupsd [264]
UUID: B02A7E80-904E-3992-85BF-842CC6594FE9
Path: /usr/libexec/ioupsd
Codesigning ID: com.apple.ioupsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0

Footprint: 936 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x598 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (iounsd + 18795) [0x10a67a96b] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10a676000 - 0x10a685fff iounsd (1436.40.27) <B02A7E80-904E-
3992-85BF-842CC6594FE9> /usr/libexec/iounsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: IOUserBluetoothSerialDriver [684]
UUID: 5B01EA18-FB48-362E-B731-B2EF8543CFDB
Path:
/System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
Identifier: com.apple.IOUserBluetoothSerialDriver
Version: 1.0 (1)
Shared Cache: 96279E0D-A7FE-3F36-9F08-1C7351817539 slid base address 0x7ff810ffe000,
slide 0x10ffe000 (DriverKit)
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 616 KB
Time Since Fork: 25430s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x16b3 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 <redacted> + 51 (libdispatch.dylib + 110698) [0x7ff8112b906a] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 30022) [0x7ff811399546] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x1023b4000 - 0x1023c7fff com.apple.IOUserBluetoothSerialDriver 1.0 (1)
<5B01EA18-FB48-362E-B731-B2EF8543CFDB>
/System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
0x7ff81129e000 - 0x7ff8112edfff libdispatch.dylib (1412) <56DFC334-B9F9-307A-9E68-71974D8B88ED> /System/DriverKit/usr/lib/system/libdispatch.dylib
0x7ff811392000 - 0x7ff8113d1ff7 libsystem_kernel.dylib (8792.41.9)
<89CBF754-3AF2-3ABE-926C-48F37F63582A>
/System/DriverKit/usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: IOUserBluetoothSerialDriver [685]
UUID: 5B01EA18-FB48-362E-B731-B2EF8543CFDB
Path:
/System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
Identifier: com.apple.IOUserBluetoothSerialDriver
Version: 1.0 (1)
Shared Cache: 96279E0D-A7FE-3F36-9F08-1C7351817539 slid base address 0x7ff810ffe000, slide 0x10ffe000 (DriverKit)
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 576 KB
Time Since Fork: 25430s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x16bd 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 <redacted> + 51 (libdispatch.dylib + 110698) [0x7ff8112b906a] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 30022) [0x7ff811399546] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10a59e000 - 0x10a5b1fff com.apple.IOUserBluetoothSerialDriver 1.0 (1)
<5B01EA18-FB48-362E-B731-B2EF8543CFDB>
/System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
0x7ff81129e000 - 0x7ff8112edfff libdispatch.dylib (1412) <56DFC334-B9F9-307A-9E68-71974D8B88ED> /System/DriverKit/usr/lib/system/libdispatch.dylib
0x7ff811392000 - 0x7ff8113d1ff7 libsystem_kernel.dylib (8792.41.9)
<89CBF754-3AF2-3ABE-926C-48F37F63582A>

/System/DriverKit/usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: itunescloudd [571]
UUID: 4A34057C-2DB5-3900-B504-A49DB55A5D92
Path: /System/Library/PrivateFrameworks/iTunesCloud.framework/Support/itunescloudd
Codesigning ID: com.apple.itunescloudd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5620 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1175 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (itunescloudd + 262480) [0x100f91150] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:
0x100f51000 - 0x100fecfff itunescloudd (4020.230.20) <4A34057C-2DB5-
3900-B504-A49DB55A5D92>
/System/Library/PrivateFrameworks/iTunesCloud.framework/Support/itunescloudd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: KernelEventAgent [148]
UUID: 46E3E832-2662-304A-A1CE-9612AFAF8204
Path: /usr/sbin/KernelEventAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 760 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3ff 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10cd17000 - ??? KernelEventAgent <46E3E832-2662-304A-
A1CE-9612AFAF8204> /usr/sbin/KernelEventAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: kernelmanagerd [119]
UUID: F78ECF29-2F32-3E26-90B1-ECE14F50A873
Path: /usr/libexec/kernelmanagerd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 10.38 MB
Time Since Fork: 25446s
Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x8c4 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x107e13000 - ??? kernelmanagerd <F78ECF29-2F32-3E26-90B1-ECE14F50A873> /usr/libexec/kernelmanagerd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: keybagd [110]

UUID: FDCC0A56-140A-33AD-AEAE-DA6F5F5EBFC3

Path: /usr/libexec/keybagd

Codesigning ID: com.apple.keybagd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1004 KB

Time Since Fork: 25446s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x389 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (keybagd + 51560) [0x10f378968] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

```
0x10f36c000 - 0x10f38bfff keybagd (560.40.2) <FDCC0A56-140A-33AD-AEAE-DA6F5F5EBFC3> /usr/libexec/keybagd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: keyboardservicesd [1122]
UUID: 5C890C3B-05AC-3C17-9377-49ABDA2A7062
Path: /usr/libexec/keyboardservicesd
Codesigning ID: com.apple.keyboardservicesd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2480 KB
Time Since Fork: 25258s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted
```

```
Thread 0x30b4 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (keyboardservicesd + 15291) [0x10c676bbb] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Binary Images:

0x10c673000 - 0x10c67efff keyboardservicesd (153) <5C890C3B-05AC-3C17-9377-49ABDA2A7062> /usr/libexec/keyboardservicesd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Keychain Circle Notification [606]
UUID: F1F7FE88-6113-3281-9B5E-4F550718F452
Path: /System/Library/CoreServices/Keychain Circle Notification.app/Contents/MacOS/Keychain Circle Notification
Identifier: com.apple.security.Keychain-Circle-Notification
Version: 1.0 (60420.40.34.0.1)
Build Version: 308
Project Name: Security_executables
Source Version: 60420040034000001
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3816 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x12b0 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30

```
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30
```

Thread 0x144f Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested user interactive), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x107c8d000 - ??? com.apple.security.Keychain-Circle-Notification 1.0
(60420.40.34.0.1) <F1F7FE88-6113-3281-9B5E-4F550718F452>
/System/Library/CoreServices/Keychain Circle Notification.app/Contents/MacOS/Keychain Circle
Notification
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
```

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: knowledge-agent [428]
UUID: A2675085-D1E3-3E52-8E26-4048375915CB
Path: /usr/libexec/knowledge-agent
Codesigning ID: com.apple.knowledge-agent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8560 KB
Time Since Fork: 25436s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xc6b DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (knowledge-agent + 69184) [0x1009cee40] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1009be000 - 0x1009ddfff knowledge-agent (1819.4.0.3.1) <A2675085-D1E3-3E52-8E26-4048375915CB> /usr/libexec/knowledge-agent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: launchd [1]

UUID: 2D7AC05B-8AF0-3676-A40A-E40B77ACA459
Path: /sbin/launchd
Codesigning ID: com.apple.xpc.launchd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: kernel_task [0]
UID: 0
Footprint: 31.93 MB
Time Since Fork: 25448s
Num samples: 30 (1-30)
CPU Time: 0.002s (5.9M cycles, 2.4M instructions, 2.44c/i)
Note: 3 idle work queue threads omitted

Thread 0x27b 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x2f186 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (launchd + 9905) [0x1005e36b1] 1-30
30 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 13271) [0x7ff818bf23d7] 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x1005e1000 - 0x100650fff	launchd (2462.41.2)	<2D7AC05B-8AF0-3676-A40A-E40B77ACA459>
0x7ff818bef000 - 0x7ff818c35ff3	libdispatch.dylib (1412)	<817339A1-D03E-3E54-9C47-ACACF69F6193>
0x7ff818d31000 - 0x7ff818d6aff7	libsystem_kernel.dylib (8792.41.9)	<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B>
0x7ff818d6b000 - 0x7ff818d76ff7	libsystem_pthread.dylib (514)	<13B5E252-77D1-31E1-888D-1C5F4426EA87>
*0xffffffff80002dc000 - 0xffffffff8000cdbfff	kernel (8792.41.9)	<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6>

Process: launchservicesd [130]
UUID: AF1A2472-BAC2-369E-AB63-F80665B49B65
Path: /System/Library/CoreServices/launchservicesd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 5356 KB

Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: 0.002s (7.2M cycles, 5.9M instructions, 1.22c/i)
Note: 2 idle work queue threads omitted

Thread 0x59f 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x1058b1000 - ??? launchservicesd <AF1A2472-BAC2-369E-AB63-F80665B49B65> /System/Library/CoreServices/launchservicesd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: LCCDaemon (Logitech Control Center Daemon) [526]
UUID: 69447AA7-D11C-3540-BF2D-7588D02EC6D1
Path: /Library/Application Support/Logitech.localized/*/LCCDaemon.app/Contents/MacOS/LCCDaemon
Identifier: com.Logitech.Control.Center.Daemon
Version: 3.9.6 (3.9.6)
Team ID: QED4VVPZWA
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 8304 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x104e DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 56 (base 56)
<IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)


```

[0x7ff82272b723] 1-30
    30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
    30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

```

```

Thread 0x120f Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 37
(base 37)
<thread QoS user initiated (requested user interactive), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10d147000 - ??? com.Logitech.Control.Center.Daemon 3.9.6 (3.9.6)
<69447AA7-D11C-3540-BF2D-7588D02EC6D1> /Library/Application
Support/Logitech.localized/*/LCCDaemon.app/Contents/MacOS/LCCDaemon
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox

```

*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676–EF23–3E8D–A2E2–25DAC63091B6> /System/Library/Kernels/kernel

Process: LegacyProfilesSubscriber [1072]
UUID: 67DDDB3C–8466–3DEA–B107–1543C689D1D2
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/LegacyProfilesSubscriber.xpc/Contents/MacOS/LegacyProfilesSubscriber
Identifier: com.apple.remotemanagement.LegacyProfilesSubscriber
Version: ??? (2.0)
Build Version: 122
Project Name: RemoteManagement
Source Version: 439001003000000
Shared Cache: 840E528A–0C70–3C6A–B7B4–4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [1069]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 3952 KB
Time Since Fork: 25324s
Num samples: 30 (1–30)
Note: 1 idle work queue thread omitted

Thread 0x2bf5 30 samples (1–30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1–30
30 <patched truncated backtrace> 1–30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1–30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1–30

Binary Images:

0x10f72f000 – 0x10f73efff com.apple.remotemanagement.LegacyProfilesSubscriber (2.0) <67DDDB3C–8466–3DEA–B107–1543C689D1D2>
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/LegacyProfilesSubscriber.xpc/Contents/MacOS/LegacyProfilesSubscriber
0x7ff818bef000 – 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1–D03E–3E54–9C47–ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 – 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9–777C–3355–B70F–7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676–EF23–3E8D–A2E2–25DAC63091B6> /System/Library/Kernels/kernel

Process: LegacyProfilesSubscriber [2234]
UUID: 67DDDB3C–8466–3DEA–B107–1543C689D1D2
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/LegacyProfilesSubscriber.xpc/Contents/MacOS/LegacyProfilesSubscriber

bscriber.xpc/Contents/MacOS/LegacyProfilesSubscriber
Identifier: com.apple.remotemanagement.LegacyProfilesSubscriber
Version: ??? (2.0)
Build Version: 122
Project Name: RemoteManagement
Source Version: 439001003000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [2232]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3920 KB
Time Since Fork: 18625s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd2e7 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:
0x1020d3000 - 0x1020e2fff com.apple.remotemanagement.LegacyProfilesSubscriber
(2.0) <67DDDB3C-8466-3DEA-B107-1543C689D1D2>
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/LegacyProfilesSu
bscriber.xpc/Contents/MacOS/LegacyProfilesSubscriber
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: linkd [577]
UUID: DD681796-5E7F-3B73-B0E8-17EC9C029843
Path: /usr/libexec/linkd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2324 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x11fe 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x102b61000 - ??? linkd <DD681796-5E7F-3B73-B0E8-17EC9C029843> /usr/libexec/linkd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: LinkedNotesUIService [1853]
UUID: 1365EAC2-8368-321D-A2E1-60A8096B69A7
Path: /System/Library/PrivateFrameworks/PaperKit.framework/Contents/LinkedNotesUIService.app/Contents/MacOS/LinkedNotesUIService
Identifier: com.apple.LinkedNotesUIService
Version: 1.0 (1)
Build Version: 31
Project Name: PaperKit
Source Version: 157001000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5352 KB
Time Since Fork: 22488s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xa1f8 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (LinkedNotesUIService + 14044) [0x1090566dc] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +

```

1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
    30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
    30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
    30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
    30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-
30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

```

Thread 0xa209 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 37
(base 37)
<thread QoS user initiated (requested user interactive), process sudden termination clean, IO tier
0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x109053000 - 0x10906afff com.apple.LinkedNotesUIService 1.0 (1) <1365EAC2-
8368-321D-A2E1-60A8096B69A7>
/System/Library/PrivateFrameworks/PaperKit.framework/Contents/LinkedNotesUIService.app/Cont
ents/MacOS/LinkedNotesUIService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

```

0x7ff81bf2e000 – 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 – 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: localizationswitcherd [2145]
UUID: 1C8FCD03-802B-381D-87ED-463D8A3B72EC
Path:
/System/Library/PrivateFrameworks/IntlPreferences.framework/Support/localizationswitcherd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1052 KB
Time Since Fork: 18635s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd140 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x108430000 – ??? localizationswitcherd <1C8FCD03-802B-381D-87ED-463D8A3B72EC>
/System/Library/PrivateFrameworks/IntlPreferences.framework/Support/localizationswitcherd
0x7ff818bef000 – 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 – 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: locationd [136]
UUID: CA579145-840D-3776-A054-DF69763915CF
Path: /usr/libexec/locationd
Codesigning ID: com.apple.locationd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 205

Sudden Term: Tracked

Footprint: 5040 KB

Time Since Fork: 25446s

Num samples: 30 (1-30)

CPU Time: <0.001s (166.9K cycles, 49.4K instructions, 3.38c/i)

Note: 1 idle work queue thread omitted

Thread 0x469 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (locationd + 4480903) [0x10e3fff87] 1-30

30 ??? (locationd + 4469678) [0x10e3fd3ae] 1-30

30 ??? (locationd + 4466826) [0x10e3fc88a] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Thread 0x653 Thread name "com.apple.CoreMotion.MotionThread" 30 samples (1-30) priority 4 (base 4)

<thread QoS background, process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (locationd + 1473232) [0x10e121ad0] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10dfba000 - 0x10e625fff locationd (2780.0.16.3.1)

<CA579145-840D-

```
3776-A054-DF69763915CF> /usr/libexec/locationd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:    logd [90]
UUID:      70666364-481C-3BA8-9873-C4C4C4A908D4
Path:      /usr/libexec/logd
Codesigning ID: com.apple.logd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:     launchd [1]
UID:        0
Footprint:  10.15 MB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time:   0.021s (95.5M cycles, 99.4M instructions, 0.96c/i)
Note:      3 idle work queue threads omitted
```

```
Thread 0x3e4 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

```
Thread 0x2efb7 DispatchQueue "com.apple.firehose.drain-mem"(43) 1 sample (16) priority
20 (base 20) cpu time 0.005s (24.8M cycles, 21.5M instructions, 1.16c/i)
<DispatchQueue not seen for 15 samples, thread QoS utility (requested utility, workloop servicer
override utility), IO tier 1>
1 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 16
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 11491) [0x7ff818d6dce3] 16
1 _dispatch_workloop_worker_thread + 762 (libdispatch.dylib + 80599) [0x7ff818c02ad7] 16
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38375) [0x7ff818bf85e7] 16
1 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 35172) [0x7ff818bf7964] 16
1 _dispatch_source_invoke + 2184 (libdispatch.dylib + 93695) [0x7ff818c05dff] 16
1 _dispatch_continuation_pop + 463 (libdispatch.dylib + 21760) [0x7ff818bf4500] 16
1 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 16
1 ??? (logd + 13718) [0x102c7c596] 16
1 ??? (logd + 17166) [0x102c7d30e] 16
1 ??? (logd + 21778) [0x102c7e512] 16
```



```

1 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 16
1 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 16
1 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 16
*1 hndl_mach_scall64 + 22 (kernel + 708022) [0xffffffff8000388db6] 16
*1 mach_call_munger64 + 490 (kernel + 2428970) [0xffffffff800052d02a] 16
*1 mach_msg2_trap + 954 (kernel + 1060762) [0xffffffff80003def9a] 16
*1 ??? (kernel + 1058962) [0xffffffff80003de892] 16
*1 ipc_kmsg_send + 122 (kernel + 955562) [0xffffffff80003c54aa] 16
*1 ??? (kernel + 1219629) [0xffffffff8000405c2d] (running) 16

```

Binary Images:

```

0x102c79000 - 0x102ca8fff logd (1406.0.15) <70666364-481C-3BA8-
9873-C4C4C4A908D4> /usr/libexec/logd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-
31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process: logd_helper [223]
UUID: FCCE8408-CA80-3B23-BBD0-57BB12811527
Path: /usr/libexec/logd_helper
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 844 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

```

```

Thread 0x52c 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

```

Binary Images:

```

0x1046a0000 - ??? logd_helper <FCCE8408-CA80-3B23-BBD0-
57BB12811527> /usr/libexec/logd_helper
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-

```

```
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      LogiMgrDaemon (Logi Options Daemon) [528]
UUID:        32804BF5-57AE-382C-B019-C4B634B16DF1
Path:        /Applications/Logi
Options.app/Contents/Support/LogiMgrDaemon.app/Contents/MacOS/LogiMgrDaemon
Identifier:   com.logitech.manager.daemon
Version:     9.50.122 (9.50.122)
Team ID:     QED4VVPZWA
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Footprint:   22.70 MB
Time Since Fork: 25434s
Num samples: 30 (1-30)
CPU Time:    0.020s (66.2M cycles, 25.7M instructions, 2.58c/i)
Note:        3 idle work queue threads omitted
```

```
Thread 0x104c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20) cpu time 0.005s (17.2M cycles, 6.6M instructions, 2.60c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 325 (LogiMgrDaemon + 494789) [0x10c779cc5] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-
30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```

Thread 0x157d  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 thekogans::util::Thread::ThreadProc(void*) + 28 (LogiMgrDaemon + 6112316)
[0x10ccd543c] 1-30
30 thekogans::util::LoggerMgr::Run() + 118 (LogiMgrDaemon + 6045238) [0x10ccc4e36] 1-
30
30 thekogans::util::LoggerMgr::Deq() + 67 (LogiMgrDaemon + 6045651) [0x10ccc4fd3] 1-
30
30 thekogans::util::Condition::Wait() + 27 (LogiMgrDaemon + 5969803) [0x10ccb278b]
1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

```

```

Thread 0x157e  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 thekogans::util::Thread::ThreadProc(void*) + 28 (LogiMgrDaemon + 6112316)
[0x10ccd543c] 1-30
30 thekogans::util::JobQueue::Worker::Run() + 88 (LogiMgrDaemon + 6031688)
[0x10ccc1948] 1-30
30 thekogans::util::JobQueue::Deq() + 71 (LogiMgrDaemon + 6032007) [0x10ccc1a87] 1-
30
30 thekogans::util::Condition::Wait() + 27 (LogiMgrDaemon + 5969803) [0x10ccb278b]
1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

```

```

Thread 0x1753  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (devio::job_queue_impl::*)
(std::__1::shared_ptr<devio::job_queue_impl>), devio::job_queue_impl*,
std::__1::shared_ptr<devio::job_queue_impl> > >(void*) + 97 (LogiMgrDaemon + 4770177)
[0x10cb8d981] 1-30
30 devio::job_queue_impl::thread_proc(std::__1::shared_ptr<devio::job_queue_impl>) + 550
(LogiMgrDaemon + 4766278) [0x10cb8ca46] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

```

```

Thread 0x1754  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (devio::MacOSBus::*)(),
devio::MacOSBus*> >(void*) + 62 (LogiMgrDaemon + 3454750) [0x10ca4c71e] 1-30
30 devio::MacOSBus::thread_proc() + 327 (LogiMgrDaemon + 3407943) [0x10ca41047] 1-
30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x176d  30 samples (1-30)  priority 20 (base 20)  cpu time <0.001s (599.8K cycles,
232.0K instructions, 2.59c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, int (*)(void*), devio::MacOSDevice*> >(void*)
+ 44 (LogiMgrDaemon + 3533196) [0x10ca5f98c] 1-30
30 devio::MacOSDevice::deviceThread(void*) + 14 (LogiMgrDaemon + 3508142)
[0x10ca597ae] 1-30
30 devio::MacOSDevice::onDeviceThread() + 502 (LogiMgrDaemon + 3524502)
[0x10ca5d796] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x176e  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```

```
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (devio::Device::*)
(std::__1::weak_ptr<devio::Device>), devio::Device*, std::__1::weak_ptr<devio::Device> > >(void*)
+ 97 (LogiMgrDaemon + 2732177) [0x10c99c091] 1-30
30 devio::Device::write_thread_proc(std::__1::weak_ptr<devio::Device>) + 314
(LogiMgrDaemon + 2372618) [0x10c94440a] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

```
Thread 0x178b 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (devio::Device::*)
(std::__1::weak_ptr<devio::Device>), devio::Device*, std::__1::weak_ptr<devio::Device> > >(void*)
+ 97 (LogiMgrDaemon + 2732177) [0x10c99c091] 1-30
30 devio::Device::write_thread_proc(std::__1::weak_ptr<devio::Device>) + 314
(LogiMgrDaemon + 2372618) [0x10c94440a] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

```
Thread 0x178c 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 thekogans::util::Thread::ThreadProc(void*) + 28 (LogiMgrDaemon + 6112316)
[0x10ccd543c] 1-30
30 thekogans::util::LoggerMgr::Run() + 118 (LogiMgrDaemon + 6045238) [0x10ccc4e36] 1-
30
30 thekogans::util::LoggerMgr::Deq() + 67 (LogiMgrDaemon + 6045651) [0x10ccc4fd3] 1-
30
30 thekogans::util::Condition::Wait() + 27 (LogiMgrDaemon + 5969803) [0x10ccb278b]
1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30
```

```
Thread 0x178d 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 thekogans::util::Thread::ThreadProc(void*) + 28 (LogiMgrDaemon + 6112316)
```

```

[0x10ccd543c] 1-30
    30 thekogans::util::JobQueue::Worker::Run() + 88 (LogiMgrDaemon + 6031688)
[0x10ccc1948] 1-30
    30 thekogans::util::JobQueue::Deq() + 71 (LogiMgrDaemon + 6032007) [0x10ccc1a87] 1-
30
    30 thekogans::util::Condition::Wait() + 27 (LogiMgrDaemon + 5969803) [0x10ccb278b]
1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x178e  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 thekogans::util::Thread::ThreadProc(void*) + 28 (LogiMgrDaemon + 6112316)
[0x10ccd543c] 1-30
    30 thekogans::util::JobQueue::Worker::Run() + 88 (LogiMgrDaemon + 6031688)
[0x10ccc1948] 1-30
    30 thekogans::util::JobQueue::Deq() + 71 (LogiMgrDaemon + 6032007) [0x10ccc1a87] 1-
30
    30 thekogans::util::Condition::Wait() + 27 (LogiMgrDaemon + 5969803) [0x10ccb278b]
1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x178f  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 thekogans::util::Thread::ThreadProc(void*) + 28 (LogiMgrDaemon + 6112316)
[0x10ccd543c] 1-30
    30 thekogans::util::JobQueue::Worker::Run() + 88 (LogiMgrDaemon + 6031688)
[0x10ccc1948] 1-30
    30 thekogans::util::JobQueue::Deq() + 71 (LogiMgrDaemon + 6032007) [0x10ccc1a87] 1-
30
    30 thekogans::util::Condition::Wait() + 27 (LogiMgrDaemon + 5969803) [0x10ccb278b]
1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x1790  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 thekogans::util::Thread::ThreadProc(void*) + 28 (LogiMgrDaemon + 6112316)

```

```

[0x10ccd543c] 1-30
    30 non-virtual thunk to thekogans::stream::GlobalAsyncloEventQueue::Run() + 16
(LogiMgrDaemon + 6186400) [0x10cce75a0] 1-30
    30 thekogans::stream::GlobalAsyncloEventQueue::Run() + 68 (LogiMgrDaemon + 6185892)
[0x10cce73a4] 1-30
    30 <patched truncated backtrace> 1-30
    30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
    *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1791 Thread name "18MouseMonitorThread" 30 samples (1-30) priority 20 (base
20) cpu time 0.009s (29.0M cycles, 11.2M instructions, 2.59c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct>, std::__1::__bind<void
(logitech::ActiveObject::*)(logitech::IActiveObjectContext*), logitech::ActiveObject*,
logitech::IActiveObjectContext*>> >>(void*) + 66 (LogiMgrDaemon + 6487746) [0x10cd30ec2]
1-30
    30 logitech::ActiveObject::WorkerThreadProc(logitech::IActiveObjectContext*) + 90
(LogiMgrDaemon + 6487018) [0x10cd30bea] 1-30
    30 MouseMonitorThread::Run(logitech::IActiveObjectContext*, bool&) + 352
(LogiMgrDaemon + 6851664) [0x10cd89c50] 1-30
    30 logitech::RunLoopApple::StartLoop() + 219 (LogiMgrDaemon + 6523163)
[0x10cd3991b] 1-30
    30 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 906273)
[0x7ff819d20421] 1-30
    30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x1792 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 thekogans::util::Thread::ThreadProc(void*) + 28 (LogiMgrDaemon + 6112316)
[0x10ccd543c] 1-30
    30 thekogans::util::JobQueue::Worker::Run() + 88 (LogiMgrDaemon + 6031688)
[0x10ccc1948] 1-30
    30 thekogans::util::JobQueue::Deq() + 71 (LogiMgrDaemon + 6032007) [0x10ccc1a87] 1-

```

```

30
30 thekogans::util::Condition::Wait() + 27 (LogiMgrDaemon + 5969803) [0x10ccb278b]
1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x1793 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 thekogans::util::Thread::ThreadProc(void*) + 28 (LogiMgrDaemon + 6112316)
[0x10ccd543c] 1-30
30 thekogans::stream::Adapters::Run() + 348 (LogiMgrDaemon + 6143340) [0x10ccdc6c]
1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x1795 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (devio::Device::*)
(std::__1::weak_ptr<devio::Device>), devio::Device*, std::__1::weak_ptr<devio::Device> > >(void*)
+ 97 (LogiMgrDaemon + 2732177) [0x10c99c091] 1-30
30 devio::Device::write_thread_proc(std::__1::weak_ptr<devio::Device>) + 314
(LogiMgrDaemon + 2372618) [0x10c94440a] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x189c Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 20
(base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```



```

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

```

Thread 0x2324 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 thekogans::util::Thread::ThreadProc(void*) + 28 (LogiMgrDaemon + 6112316)
[0x10ccd543c] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

```

```

Thread 0x8988 30 samples (1-30) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 thekogans::util::Thread::ThreadProc(void*) + 28 (LogiMgrDaemon + 6112316)
[0x10ccd543c] 1-30
30 thekogans::util::JobQueue::Worker::Run() + 88 (LogiMgrDaemon + 6031688)
[0x10ccc1948] 1-30
30 thekogans::util::JobQueue::Deq() + 71 (LogiMgrDaemon + 6032007) [0x10ccc1a87] 1-
30
30 thekogans::util::Condition::Wait() + 27 (LogiMgrDaemon + 5969803) [0x10ccb278b]
1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

```

Binary Images:

```

0x10c701000 - 0x10d461fff com.logitech.manager.daemon 9.50.122 (9.50.122)
<32804BF5-57AE-382C-B019-C4B634B16DF1> /Applications/Logi
Options.app/Contents/Support/LogiMgrDaemon.app/Contents/MacOS/LogiMgrDaemon
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818cc2000 - 0x7ff818d1aff3 libc++.1.dylib (1300.32) <06015868-
B157-3745-889B-69E23C5034FD> /usr/lib/libc++.1.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

```

0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 – 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81bf2e000 – 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-
EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 – 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 – 0xffffffff80036c3fff com.apple.kec.pthread (514)
<FOA7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: logind [146]
UUID: EF641533-3FAE-39BF-9715-7E3B69578F8F
Path: /System/Library/CoreServices/logind
Codesigning ID: com.apple.logind
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1308 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3a9 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (logind + 10878) [0x1057fda7e] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1057fb000 – 0x105816fff logind (120) <EF641533-3FAE-39BF-

```
9715-7E3B69578F8F> /System/Library/CoreServices/logini
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: loginitemregisterd [639]
UUID: B40CE5CF-F1B6-3032-9810-D8515AA3E42A
Path: /usr/libexec/loginitemregisterd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1088 KB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x14ed 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10ab2f000 - ??? loginitemregisterd <B40CE5CF-F1B6-3032-9810-D8515AA3E42A>
/usr/libexec/loginitemregisterd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193>
/usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B>
/usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6>
/System/Library/Kernels/kernel

Process: LoginUserService [559]
UUID: A1F16D73-5F41-32E5-B3E2-B87F70C9CE52
Path:
/System/Library/PrivateFrameworks/login.framework/Versions/A/XPCServices/LoginUserService.xpc/Contents/MacOS/LoginUserService
Identifier: com.apple.LoginUserService

Version: 1.0 (1)
Build Version: 920
Project Name: LoginFramework
Source Version: 2480000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: ControlCenter (Control Center) [438]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 932 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1091 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x105522000 - ??? com.apple.LoginUserService 1.0 (1) <A1F16D73-5F41-32E5-B3E2-B87F70C9CE52>
/System/Library/PrivateFrameworks/login.framework/Versions/A/XPCServices/LoginUserService.xpc/Contents/MacOS/LoginUserService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: loginwindow [209]
UUID: D9B4329F-23BA-323C-8466-178E96B1142E
Path: /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow
Identifier: com.apple.loginwindow
Version: 9.0 (2082)
Build Version: 548
Project Name: loginwindow
Source Version: 2082000000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502

Footprint: 39.43 MB
Pageins: 21 pages
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: 0.101s (371.3M cycles, 234.7M instructions, 1.58c/i)
Note: 5 idle work queue threads omitted

Thread 0x4b8 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 47
(base 47) cpu time 0.089s (327.4M cycles, 209.3M instructions, 1.56c/i)
<thread QoS user interactive (requested user interactive), process unclamped, process received
importance donation from WindowServer [159], IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (loginwindow + 28352) [0x1049e4ec0] 1-30
3 -[NSApplication run] + 623 (AppKit + 196632) [0x7ff81bf5e018] 1-3
3 -[NSApplication _handleEvent:] + 65 (AppKit + 4583433) [0x7ff81c38d009] 1-3
3 ??? (loginwindow + 43722) [0x1049e8aca] 1-3
3 -[NSApplication(NSEvent) sendEvent:] + 358 (AppKit + 1704410) [0x7ff81c0ce1da] 1-3
3 -[NSWindow(NSEventRouting) sendEvent:] + 345 (AppKit + 1711723) [0x7ff81c0cfe6b]
1-3
3 -[NSWindow(NSEventRouting) _reallySendEvent:isDelayedEvent:] + 2595 (AppKit +
1714858) [0x7ff81c0d0aaa] 1-3
3 -[NSWindow(NSEventRouting) _handleMouseDownEvent:isDelayedEvent:] + 4283
(AppKit + 2281530) [0x7ff81c15b03a] 1-3
3 -[NSControl mouseDown:] + 659 (AppKit + 2288472) [0x7ff81c15cb58] 1-3
3 -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 606 (AppKit +
2291489) [0x7ff81c15d721] 1-3
3 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 121 (AppKit + 2291790)
[0x7ff81c15d84e] 1-3
3 NSControlTrackMouse + 1811 (AppKit + 2293637) [0x7ff81c15df85] 1-3
3 -[NSButtonCell _sendActionFrom:] + 96 (AppKit + 2306310)
[0x7ff81c161106] 1-3
3 -[NSCell _sendActionFrom:] + 171 (AppKit + 2306495) [0x7ff81c1611bf] 1-
3
3 __26-[NSCell _sendActionFrom:]_block_invoke + 131 (AppKit + 2306742)
[0x7ff81c1612b6] 1-3
3 -[NSControl sendAction:to:] + 86 (AppKit + 2306948) [0x7ff81c161384]
1-3
3 -[NSApplication(NSResponder) sendAction:to:from:] + 323 (AppKit +
2307330) [0x7ff81c161502] 1-3
1 ??? (loginwindow + 152747) [0x104a034ab] 1
1 -[NSImage drawAtPoint:fromRect:operation:fraction:] + 173 (AppKit +
2222636) [0x7ff81c14ca2c] 1
1 -[NSImage
drawInRect:fromRect:operation:fraction:respectFlipped:hints:] + 1566 (AppKit + 1613207)
[0x7ff81c0b7d97] 1
1 -[NSImage _usingBestRepresentationForRect:context:hints:body:] +
125 (AppKit + 1469446) [0x7ff81c094c06] 1
1 __71-[NSImage
drawInRect:fromRect:operation:fraction:respectFlipped:hints:]_block_invoke.1370 + 940 (AppKit +
6542077) [0x7ff81c56b2fd] 1
1 -[NSImageRep

```

drawInRect:fromRect:operation:fraction:respectFlipped:hints:] + 743 (AppKit + 1614124)
[0x7ff81c0b812c] 1
1 __74-[NSImageRep
drawInRect:fromRect:operation:fraction:respectFlipped:hints:]_block_invoke + 883 (AppKit +
1615333) [0x7ff81c0b85e5] 1
1 CGContextDrawImageWithOptions + 665 (CoreGraphics +
228603) [0x7ff81de54cfb] 1
1 ripc_DrawImage + 945 (CoreGraphics + 231976)
[0x7ff81de55a28] 1
1 ripc_AcquireRIPImageData + 392 (CoreGraphics + 236988)
[0x7ff81de56dbc] 1
1 RIPLImageCacheGetRetained + 635 (CoreGraphics +
238255) [0x7ff81de572af] 1
1 RIPLImageDataInitializeShared + 173 (CoreGraphics +
239093) [0x7ff81de575f5] 1
1 CGSImageDataLock + 1298 (CoreGraphics + 240445)
[0x7ff81de57b3d] 1
1 img_data_lock + 6217 (CoreGraphics + 261905)
[0x7ff81de5cf11] 1
1 img_raw_read + 1187 (CoreGraphics + 269897)
[0x7ff81de5ee49] 1
1 get_chunks_direct + 204 (CoreGraphics + 272160)
[0x7ff81de5f720] 1
1 CGDataProviderDirectGetBytesAtPositionInternal +
285 (CoreGraphics + 49292) [0x7ff81de2908c] 1
1
provider_for_destination_get_bytes_at_position_inner + 709 (CoreGraphics + 273089)
[0x7ff81de5fac1] 1
1
CGDataProviderDirectGetBytesAtPositionInternal + 285 (CoreGraphics + 49292) [0x7ff81de2908c]
1
1 imageProvider_getBytesAtPosition + 663
(CoreGraphics + 276150) [0x7ff81de606b6] 1
1
ERROR_CGDataProviderFromImageProvider_BlockIsNotBigEnough + 43 (CoreGraphics + 5094779)
[0x7ff81e2f8d7b] 1
*1 hndl_alltraps + 95 (kernel + 706687)
[0xffffffff800038887f] 1
*1 user_trap + 697 (kernel + 2552377)
[0xffffffff800054b239] 1
*1 ??? (kernel + 1800314)
[0xffffffff800049387a] 1
*1 vm_fault_page + 633 (kernel +
1818761) [0xffffffff8000498089] 1
*1 lck_rw_sleep + 118 (kernel +
1217702) [0xffffffff80004054a6] 1
*1 thread_block_reason + 192 (kernel
+ 1303280) [0xffffffff800041a2f0] 1
*1 ??? (kernel + 1311951)
[0xffffffff800041c4cf] 1
*1 machine_switch_context + 219

```

```

(kernel + 2521131) [0xffffffff800054382b] 1
      2 ??? (loginwindow + 153481) [0x104a03789] 2-3
      2 -[NSApplication _orderFrontModalWindow:relativeToWindow:] + 226
(AppKit + 3003170) [0x7ff81c20b322] 2-3
      2 -[NSWindow _doOrderWindow:] + 295 (AppKit + 10004105)
[0x7ff81c8b8689] 2-3
      2 -[NSWindow _reallyDoOrderWindow:] + 99 (AppKit + 10003475)
[0x7ff81c8b8413] 2-3
      2 -[NSWindow _reallyDoOrderWindowAboveOrBelow:] + 2342
(AppKit + 10001309) [0x7ff81c8b7b9d] 2-3
      2 -[NSWindow(NSSheets) _orderFrontRelativeToWindow:] + 263
(AppKit + 3309353) [0x7ff81c255f29] 2-3
      2 -[NSSheetMoveHelper openSheet] + 372 (AppKit + 10862714)
[0x7ff81c98a07a] 2-3
      2 -[NSMoveHelper _doAnimation] + 540 (AppKit + 3313242)
[0x7ff81c256e5a] 2-3
      2 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 2-3
      2 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 2-3
      2 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
519438) [0x7ff818e4bd0e] 2-3
      2 mach_msg + 19 (libsystem_kernel.dylib + 6537)
[0x7ff818d32989] 2-3
      2 mach_msg_overwrite + 723 (libsystem_kernel.dylib +
34586) [0x7ff818d3971a] 2-3
      2 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5794) [0x7ff818d326a2] 2-3
      *2 ipc_mqueue_receive_continue + 0 (kernel +
983568) [0xffffffff80003cc210] 2-3
<process dropped importance donation from WindowServer [159]>
      23 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 4-26
      23 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 4-26
      23 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 4-26
      23 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 4-26
      23 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 4-26
      23 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 4-26
      23 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 4-26
      23 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 4-26
      23 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 4-26
      23 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 4-26
      23 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 4-26
      23 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 4-
26
      *23 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
4-26
      4 -[NSApplication run] + 623 (AppKit + 196632) [0x7ff81bf5e018] 27-30

```

```

4  -[NSApplication _handleEvent:] + 65 (AppKit + 4583433) [0x7ff81c38d009] 27-30
4  ??? (loginwindow + 43722) [0x1049e8aca] 27-30
4  -[NSApplication(NSEvent) sendEvent:] + 358 (AppKit + 1704410) [0x7ff81c0ce1da] 27-
30
4  -[NSWindow(NSEventRouting) sendEvent:] + 345 (AppKit + 1711723) [0x7ff81c0cfe6b]
27-30
4  -[NSWindow(NSEventRouting) _reallySendEvent:isDelayedEvent:] + 2595 (AppKit +
1714858) [0x7ff81c0d0aaa] 27-30
4  -[NSWindow(NSEventRouting) _handleMouseDownEvent:isDelayedEvent:] + 4283
(AppKit + 2281530) [0x7ff81c15b03a] 27-30
4  -[NSControl mouseDown:] + 659 (AppKit + 2288472) [0x7ff81c15cb58] 27-30
4  -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 606 (AppKit +
2291489) [0x7ff81c15d721] 27-30
4  -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 121 (AppKit + 2291790)
[0x7ff81c15d84e] 27-30
1  NSControlTrackMouse + 1453 (AppKit + 2293279) [0x7ff81c15de1f] 27
1  -[NSDragEventTracker trackEvent:usingHandler:] + 1631 (AppKit + 2296731)
[0x7ff81c15eb9b] 27
1  -[NSWindow(NSEventRouting)
trackEventsMatchingMask:timeout:mode:handler:] + 261 (AppKit + 2300368) [0x7ff81c15f9d0] 27
1  -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 27
1  _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 27
1  _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
194339) [0x7ff82272b723] 27
1  ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 27
1  RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 27
1  CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 27
1  __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 27
1  __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 27
1  mach_msg + 19 (libsystem_kernel.dylib + 6537)
[0x7ff818d32989] 27
1  mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 27
1  mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 27
*1  ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xfffff80003cc210] 27
<process received importance donation from WindowServer [159]>
3  NSControlTrackMouse + 1811 (AppKit + 2293637) [0x7ff81c15df85] 28-30
3  -[NSButtonCell _sendActionFrom:] + 96 (AppKit + 2306310)
[0x7ff81c161106] 28-30
3  -[NSCell _sendActionFrom:] + 171 (AppKit + 2306495) [0x7ff81c1611bf]
28-30
3  __26-[NSCell _sendActionFrom:]_block_invoke + 131 (AppKit + 2306742)

```


[0x7ff81c1612b6] 28-30
 3 -[NSControl sendAction:to:] + 86 (AppKit + 2306948) [0x7ff81c161384]
 28-30
 3 -[NSApplication(NSResponder) sendAction:to:from:] + 323 (AppKit +
 2307330) [0x7ff81c161502] 28-30
 3 NSWindowEndWindowModalSession + 378 (AppKit + 10027365)
 [0x7ff81c8be165] 28-30
 3 ??? (loginwindow + 200680) [0x104a0efe8] 28-30
 3 -[NSWindow _doOrderWindow:] + 295 (AppKit + 10004105)
 [0x7ff81c8b8689] 28-30
 3 -[NSWindow _reallyDoOrderWindow:] + 99 (AppKit + 10003475)
 [0x7ff81c8b8413] 28-30
 3 -[NSWindow _reallyDoOrderWindowOutRelativeTo:] + 1236
 (AppKit + 10003042) [0x7ff81c8b8262] 28-30
 3 -[NSWindow(NSSheets) _orderOutRelativeToWindow:] + 54
 (AppKit + 3337427) [0x7ff81c25ccd3] 28-30
 3 -[NSSheetMoveHelper closeSheet] + 522 (AppKit + 10863486)
 [0x7ff81c98a37e] 28-30
 2 -[NSMoveHelper _doAnimation] + 540 (AppKit + 3313242)
 [0x7ff81c256e5a] 28-29
 2 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
 [0x7ff818e49bb0] 28-29
 2 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
 [0x7ff818e4a77a] 28-29
 2 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
 519438) [0x7ff818e4bd0e] 28-29
 2 mach_msg + 19 (libsystem_kernel.dylib + 6537)
 [0x7ff818d32989] 28-29
 2 mach_msg_overwrite + 723 (libsystem_kernel.dylib +
 34586) [0x7ff818d3971a] 28-29
 2 mach_msg2_trap + 10 (libsystem_kernel.dylib +
 5794) [0x7ff818d326a2] 28-29
 *2 ipc_mqueue_receive_continue + 0 (kernel +
 983568) [0xffffffff80003cc210] 28-29
 1 -[NSMoveHelper _doAnimation] + 734 (AppKit + 3313436)
 [0x7ff81c256f1c] 30
 1 +[NSAnimationContext runAnimationGroup:] + 55 (AppKit +
 363593) [0x7ff81bf86c49] 30
 1 -[NSSheetMoveHelper cleanUpAnimation] + 176 (AppKit +
 10862308) [0x7ff81c989ee4] 30
 1 -[NSSheetMoveHelper _configureFinalState] + 427 (AppKit
 + 10853495) [0x7ff81c987c77] 30
 1 -[NSSheetMoveHelper _closeSheetLogicallyDetachSheet]
 + 73 (AppKit + 10861206) [0x7ff81c989a96] 30
 1 -[NSWindow(NSSheets) _detachSheetWindow:] + 69
 (AppKit + 3337619) [0x7ff81c25cd93] 30
 1 -[NSView _viewDidChangeAppearance:] + 704 (AppKit
 + 390472) [0x7ff81bf8d548] 30
 1 -[NSView _viewDidChangeAppearance:] + 704
 (AppKit + 390472) [0x7ff81bf8d548] 30
 1 objc_msgSend + 46 (libobjc.A.dylib + 28206)

[0x7ff818a04e2e] (running) 30

Binary Images:

0x1049de000 - 0x104b09fff com.apple.loginwindow 9.0 (2082) <D9B4329F-23BA-323C-8466-178E96B1142E>
/System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow
0x7ff8189fe000 - 0x7ff818a39fd8 libobjc.A.dylib (866.9) <ACA7EF61-2853-3699-8C1F-1C0AB93AD6BE> /usr/lib/libobjc.A.dylib
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81de1d000 - 0x7ff81e53ffe5 com.apple.CoreGraphics 2.0 (1690) <62479CD0-4B4F-3563-8136-6111398B36F4>
/System/Library/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: lsd [203]
UUID: 689083AA-D41B-3ED6-9F87-2FB0E2A032F1
Path: /usr/libexec/lsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 5636 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x4a0 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 _LSServerMain + 905 (LaunchServices + 1703787) [0x7ff819405f6b] 1-30

30 runServerMainRunLoop + 9 (LaunchServices + 1704397) [0x7ff8194061cd] 1-30

30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

```

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10a547000 - ??? lsd <689083AA-D41B-3ED6-9F87-2FB0E2A032F1> /usr/libexec/lsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819266000 - 0x7ff8194e0ff5 com.apple.LaunchServices 1141.1 (1141.1) <995813CF-7C73-30BC-A7C7-0FFE638B1CF0> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/LaunchServices.framework/Versions/A/LaunchServices
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:    lsd [435]
UUID:      689083AA-D41B-3ED6-9F87-2FB0E2A032F1
Path:      /usr/libexec/lsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:     launchd [1]
UID:       502
Sudden Term: Tracked
Footprint:  4568 KB
Time Since Fork: 25436s
Num samples: 30 (1-30)
Note:      6 idle work queue threads omitted

```

Thread 0xc89 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 _LSServerMain + 905 (LaunchServices + 1703787) [0x7ff819405f6b] 1-30
30 runServerMainRunLoop + 9 (LaunchServices + 1704397) [0x7ff8194061cd] 1-30

```

```

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x102c38000 - ??? lsd <689083AA-D41B-3ED6-9F87-
2FB0E2A032F1> /usr/libexec/lsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819266000 - 0x7ff8194e0ff5 com.apple.LaunchServices 1141.1 (1141.1)
<995813CF-7C73-30BC-A7C7-0FFE638B1CF0>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/LaunchServices.fra
mework/Versions/A/LaunchServices
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      maild [629]
UUID:        5ACF401E-5733-394F-97FB-E0520D1E1283
Path:        /System/Library/PrivateFrameworks/EmailDaemon.framework/Versions/A/maild
Codesigning ID:  com.apple.email.maild
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:   Tracked (allows idle exit)
Footprint:     4508 KB
Time Since Fork: 25432s
Num samples:   30 (1-30)
Note:         1 idle work queue thread omitted

```

```

Thread 0x1493  DispatchQueue "com.apple.main-thread"(1)  30 samples (1-30)  priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

```

```

30 ??? (maild + 23105) [0x10bd2ea41] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10bd29000 - 0x10bd3cfff maild (3731.200.110.1.12) <5ACF401E-5733-
394F-97FB-E0520D1E1283>
/System/Library/PrivateFrameworks/EmailDaemon.framework/Versions/A/maild
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      ManagementTestSubscriber [1075]
UUID:        74861C7B-3C6D-30BB-AE13-F56C799D2F39
Path:
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/ManagementTes
tSubscriber.xpc/Contents/MacOS/ManagementTestSubscriber
Identifier:   com.apple.remotemanagement.ManagementTestSubscriber
Version:     ??? (2.0)
Build Version: 122
Project Name: RemoteManagement
Source Version: 439001003000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
Responsible: remotemanagementd [1069]
UID:         277
Sudden Term: Tracked (allows idle exit)
Footprint:   4284 KB
Time Since Fork: 25324s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted

```

Thread 0x2c20 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10e5e7000 - 0x10e5f6fff
com.apple.remotemanagement.ManagementTestSubscriber (2.0) <74861C7B-3C6D-30BB-AE13-F56C799D2F39>
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/ManagementTestSubscriber.xpc/Contents/MacOS/ManagementTestSubscriber
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ManagementTestSubscriber [2237]
UUID: 74861C7B-3C6D-30BB-AE13-F56C799D2F39
Path:
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/ManagementTestSubscriber.xpc/Contents/MacOS/ManagementTestSubscriber
Identifier: com.apple.remotemanagement.ManagementTestSubscriber
Version: ??? (2.0)
Build Version: 122
Project Name: RemoteManagement
Source Version: 439001003000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [2232]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3704 KB
Time Since Fork: 18624s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd2f9 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10aa33000 - 0x10aa42fff
com.apple.remotemanagement.ManagementTestSubscriber (2.0) <74861C7B-3C6D-30BB-AE13-F56C799D2F39>
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/ManagementTestSubscriber.xpc/Contents/MacOS/ManagementTestSubscriber
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mapspushd [2142]
UUID: 03EF1C40-90BD-3E7D-9516-56C0B17389F7
Path: /System/Library/CoreServices/mapspushd
Codesigning ID: com.apple.Maps
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3484 KB
Time Since Fork: 18639s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd096 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (mapspushd + 108062) [0x10626f61e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x106255000 - 0x106298fff mapspushd (2751.20.7.25.17) <03EF1C40-

```
90BD-3E7D-9516-56C0B17389F7> /System/Library/CoreServices/mapspushd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: mdbulkimport [760]

UUID: DF130194-C58E-3417-B734-82F633FDDBC8

Path:

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked

Footprint: 4096 KB

Time Since Fork: 25425s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x1b07 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 3>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10dc14000 - 0x10dc8ffff mdbulkimport <DF130194-C58E-3417-B734-82F633FDDBC8>

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport

0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mdbulkimport [968]
UUID: DF130194-C58E-3417-B734-82F633FDDBC8
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 89
Sudden Term: Tracked
Footprint: 3236 KB
Time Since Fork: 25377s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x271e 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
 0x10fd0f000 - 0x10fd8afff mdbulkimport <DF130194-C58E-3417-B734-82F633FDDBC8>
 /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport
 0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
 0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mDNSResponder [280]
UUID: A9D92FD3-CEDA-3DA8-9165-058EE66F32AC
Path: /usr/sbin/mDNSResponder
Codesigning ID: com.apple.mDNSResponder
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 65
Footprint: 4392 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
CPU Time: 0.002s (4.0M cycles, 2.1M instructions, 1.90c/i)

Note: 1 idle work queue thread omitted

Thread 0x608 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 8572 (mDNSResponder + 17212) [0x10277a33c] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x68d 30 samples (1-30) priority 31 (base 31) cpu time 0.002s (3.6M cycles, 1909.5K instructions, 1.87c/i)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Binary Images:

0x102776000 - 0x1028bdfff mDNSResponder (1790.40.31) <A9D92FD3-CEDA-3DA8-9165-058EE66F32AC> /usr/sbin/mDNSResponder
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mDNSResponderHelper [284]
UUID: 5FC6669E-B694-31BA-988E-2E6DE497A227
Path: /usr/sbin/mDNSResponderHelper
Codesigning ID: com.apple.mDNSResponderHelper
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0

Footprint: 1560 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
CPU Time: <0.001s (161.5K cycles, 44.8K instructions, 3.60c/i)
Note: 1 idle work queue thread omitted

Thread 0x66d 30 samples (1-30) priority 31 (base 31) cpu time <0.001s (161.5K cycles, 44.8K instructions, 3.60c/i)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 idletimer + 70 (mDNSResponderHelper + 23296) [0x109919b00] 1-30

30 sleep + 41 (libsystem_c.dylib + 113210) [0x7ff818c54a3a] 1-30

30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30

*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x671 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x109914000 - 0x109927fff mDNSResponderHelper (1790.40.31) <5FC6669E-B694-31BA-988E-2E6DE497A227> /usr/sbin/mDNSResponderHelper
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818c39000 - 0x7ff818cc1fff libsystem_c.dylib (1534.40.2) <5EFAF10B-2EC1-32ED-B077-80125E552C8D> /usr/lib/system/libsystem_c.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: MDRemoteServiceSupport [1238]

UUID: 5765A041-76A0-3266-9336-A4B37E0E1775

Path:

/Library/Apple/*/MobileDevice.framework/Versions/A/XPCServices/MDRemoteServiceSupport.xpc
/Contents/MacOS/MDRemoteServiceSupport

Identifier: com.apple.MDRemoteServiceSupport

Version: 1.0 (1)

Build Version: 360

Project Name: MobileDevice

Source Version: 1497041002000000

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]
Responsible: MobileDeviceUpdater [1226]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 884 KB
Time Since Fork: 25112s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3d5c 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x1054a9000 - ??? com.apple.MDRemoteServiceSupport 1.0 (1) <5765A041-76A0-3266-9336-A4B37E0E1775>
/Library/Apple/*/MobileDevice.framework/Versions/A/XPCServices/MDRemoteServiceSupport.xpc
/Contents/MacOS/MDRemoteServiceSupport
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mds [117]
UUID: 8B9A1EC9-E72A-3C45-8D94-0F31CB0126A4
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mds
Codesigning ID: com.apple.mds
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 24.89 MB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: 0.002s (5.2M cycles, 2.9M instructions, 1.81c/i)
Note: 9 idle work queue threads omitted

Thread 0x38e DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0 and passive>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

```

30 ??? (mds + 68017) [0x107c909b1] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Thread 0x4c0 30 samples (1-30) priority 50 (base 50) cpu time <0.001s (245.1K cycles, 55.0K instructions, 4.46c/i)

<IO tier 0 and passive>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 read + 10 (libsystem_kernel.dylib + 8390) [0x7ff818d330c6] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 read + 279 (kernel + 6746295) [0xffffffff800094b0b7] 1-30
*30 ??? (kernel + 6745852) [0xffffffff800094aefc] 1-30
*30 ??? (kernel + 3408178) [0xffffffff800061c132] 1-30
*30 ??? (kernel + 6616058) [0xffffffff800092b3fa] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

```

Thread 0x81f 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0 and passive>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (SpotlightIndex + 7385) [0x7ff830056cd9] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x107c80000 - 0x107eaffff mds (2230.2) <8B9A1EC9-E72A-
3C45-8D94-0F31CB0126A4>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mds
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

```

0x7ff830055000 – 0x7ff83040ffe0 com.apple.spotlight.index 10.7.0 (2230.2)
<91C61272-3AD2-3E81-A7DC-40B5C81B8655>
/System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mds_stores [329]
UUID: BE92A116-EFB8-3BF1-B09E-578EB59464C9
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mds_stores
Codesigning ID: com.apple.mds_stores
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 79.07 MB
Time Since Fork: 25444s
Num samples: 30 (1-30)
CPU Time: 0.004s (6.9M cycles, 6.0M instructions, 1.15c/i)
Note: 3 idle work queue threads omitted

Thread 0x7db DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (mds_stores + 12664) [0x10bae1178] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x7ef 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (SpotlightIndex + 7385) [0x7ff830056cd9] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10bade000 - 0x10bb31fff mds_stores (2230.2) <BE92A116-EFB8-3BF1-B09E-578EB59464C9>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mds_stores
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff830055000 - 0x7ff83040ffe0 com.apple.spotlight.index 10.7.0 (2230.2) <91C61272-3AD2-3E81-A7DC-40B5C81B8655>
/System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mdworker [989]

UUID: 38DB708F-87F7-38CE-8BD3-9D1CFEE38BD7

Path:

/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker

Codesigning ID: com.apple.mdworker

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 1688 KB

Time Since Fork: 25376s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x27c2 30 samples (1-30) priority 4 (base 4)

<thread QoS background, process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (mdworker + 45247) [0x102b2b0bf] 1-30

30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

```
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x102b20000 - 0x102b9bfff mdworker (2230.2) <38DB708F-87F7-38CE-8BD3-9D1CFEE38BD7>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: mdworker_shared [4927]
UUID: 8EC0B2E6-ADDA-3969-9919-36358A3C9B6D
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
Codesigning ID: com.apple.mdworker_shared
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1584 KB
Time Since Fork: 39s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted
```

```
Thread 0x2eff9 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (mdworker_shared + 45231) [0x10e95c0af] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
```


30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2f00a 30 samples (1-30) priority 4 (base 4)
<thread QoS maintenance (requested maintenance), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mdworker_shared + 52248) [0x10e95dc18] 1-30
30 ??? (mdworker_shared + 201768) [0x10e982428] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10e951000 - 0x10e9ccfff mdworker_shared (2230.2) <8EC0B2E6-ADDA-3969-9919-36358A3C9B6D>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mdworker_shared [4928]
UUID: 8EC0B2E6-ADDA-3969-9919-36358A3C9B6D
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
Codesigning ID: com.apple.mdworker_shared
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1564 KB
Time Since Fork: 39s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2f001 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4

(base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>

```
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (mdworker_shared + 45231) [0x10cc0b0af] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Thread 0x2f00d 30 samples (1-30) priority 4 (base 4)

<thread QoS maintenance (requested maintenance), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mdworker_shared + 52248) [0x10cc0cc18] 1-30
30 ??? (mdworker_shared + 201768) [0x10cc31428] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Thread 0x2f046 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mdworker_shared + 121394) [0x10cc1da32] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x10cc00000 - 0x10cc7bfff mdworker_shared (2230.2) <8EC0B2E6-ADDA-
3969-9919-36358A3C9B6D>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
```

0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mdworker_shared [4932]
UUID: 8EC0B2E6-ADDA-3969-9919-36358A3C9B6D
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
Codesigning ID: com.apple.mdworker_shared
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1660 KB
Time Since Fork: 39s
Num samples: 30 (1-30)
CPU Time: 0.002s (3.3M cycles, 2.5M instructions, 1.32c/i)
Note: 1 idle work queue thread omitted

Thread 0x2f029 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4) cpu time <0.001s (187.3K cycles, 67.1K instructions, 2.79c/i)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 3>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (mdworker_shared + 45231) [0x105e960af] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2f03c 30 samples (1-30) priority 4 (base 4) cpu time 0.002s (2.9M cycles, 2.4M
instructions, 1.22c/i)
<thread QoS maintenance (requested maintenance), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 3>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mdworker_shared + 52248) [0x105e97c18] 1-30
30 ??? (mdworker_shared + 201768) [0x105ebc428] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2f047 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mdworker_shared + 121394) [0x105ea8a32] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x105e8b000 - 0x105f06fff mdworker_shared (2230.2) <8EC0B2E6-ADDA-3969-9919-36358A3C9B6D>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mdworker_shared [4934]
UUID: 8EC0B2E6-ADDA-3969-9919-36358A3C9B6D
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
Codesigning ID: com.apple.mdworker_shared
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1548 KB
Time Since Fork: 39s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2f02b DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (mdworker_shared + 45231) [0x1043850af] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2f03b 30 samples (1-30) priority 4 (base 4)
<thread QoS maintenance (requested maintenance), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 3>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mdworker_shared + 52248) [0x104386c18] 1-30
30 ??? (mdworker_shared + 201768) [0x1043ab428] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10437a000 - 0x1043f5fff mdworker_shared (2230.2) <8EC0B2E6-ADDA-3969-9919-36358A3C9B6D>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mdwrite [984]
UUID: 56600302-A6EF-39E5-A765-77E06A4F75BE
Path:
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Metadata.framework/Versions/A/Support/mdworker_shared

rk/Versions/A/Support/mdwrite
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 1816 KB
Time Since Fork: 25377s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2784 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x103f17000 - 0x103f32fff mdwrite <56600302-A6EF-39E5-A765-77E06A4F75BE>
/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdwrite
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: media-indexer [2290]
UUID: 1EB5B4BB-0FA8-3ADA-9C20-00D3C3890755
Path:
/System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/XPCServices/media-indexer.xpc/Contents/MacOS/media-indexer
Identifier: com.apple.siri.media-indexer
Version: 1.0 (1)
Build Version: 51
Project Name: MobileAssistantDaemons
Source Version: 3201019002000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: assistantd [574]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1852 KB

Time Since Fork: 18515s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd95d DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 150 (media-indexer + 14020) [0x106c966c4] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x106c93000 - 0x106ca6fff com.apple.siri.media-indexer 1.0 (1) <1EB5B4BB-0FA8-3ADA-9C20-00D3C3890755>
/System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/XPCServices/media-indexer.xpc/Contents/MacOS/media-indexer
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mediaanalysisd [3429]

UUID: DC4F026F-06C3-3F9D-A7CC-C9B1C45CE0B0
Path: /System/Library/PrivateFrameworks/MediaAnalysis.framework/Versions/A/mediaanalysisd
Codesigning ID: com.apple.mediaanalysisd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 28.73 MB
Time Since Fork: 8651s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1b69c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (mediaanalysisd + 8535) [0x10d0c5157] 1-30
30 ??? (mediaanalysisd + 12848) [0x10d0c6230] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10d0c3000 - 0x10d20efff mediaanalysisd (120.10.1.4.1) <DC4F026F-06C3-
3F9D-A7CC-C9B1C45CE0B0>
/System/Library/PrivateFrameworks/MediaAnalysis.framework/Versions/A/mediaanalysisd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mediaremoteagent [620]
UUID: 50BC8689-492C-3D38-9DE8-E7EA8789386B
Path:

/System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoteagent
Codesigning ID: com.apple.mediaremoteagent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 1080 KB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1401 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 255 (mediaremoteagent + 14639) [0x10028392f] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x100280000 - 0x10028bfff mediaremoteagent (4020.230.5) <50BC8689-
492C-3D38-9DE8-E7EA8789386B>
/System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoteagent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mediaremoted [97]
UUID: 494E3F31-6A8A-353F-A0CD-CEFB85A17328
Path:
/System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoted
Codesigning ID: com.apple.mediaremoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3104 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 2 idle work queue threads omitted

Thread 0x37e DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 409 (mediaremoted + 564009) [0x105229b29] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x5ff Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000) [0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x1051a0000 - 0x1053bbfff mediaremoted (4020.230.5) <494E3F31-6A8A-353F-A0CD-CEFB85A17328>
/System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115) <43ED8C13-59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: memoryanalyticsd [1199]

UUID: 48B98790-C345-3717-9667-9F641AC27B3F

Path: /usr/libexec/memoryanalyticsd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1812 KB

Time Since Fork: 25124s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x3a38 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x101565000 - ??? memoryanalyticsd <48B98790-C345-3717-9667-9F641AC27B3F> /usr/libexec/memoryanalyticsd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: metrickitd [1637]
UUID: 04B88172-74D7-3D9E-8494-2595244975F4
Path: /usr/libexec/metrickitd
Codesigning ID: com.apple.metrickitd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 956 KB
Time Since Fork: 23701s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x7967 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (metrickitd + 13401) [0x10fb33459] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10fb30000 - 0x10fb3bfff metrickitd (194.40.1) <04B88172-74D7-3D9E-8494-2595244975F4> /usr/libexec/metrickitd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Microsoft Excel (Excel) [908]
UUID: F575BD53-5B03-3909-90F5-E1ACD0A7D87D
Path: /Applications/Microsoft Excel.app/Contents/MacOS/Microsoft Excel
Identifier: com.microsoft.Excel
Version: 16.69.1 (16.69.23011600)
Team ID: UBF8T346G9
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 445.12 MB
Time Since Fork: 25389s
Num samples: 30 (1-30)
CPU Time: <0.001s (1838.3K cycles, 384.7K instructions, 4.78c/i)
Note: 4 idle work queue threads omitted

Thread 0x237e DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4) cpu time <0.001s (653.4K cycles, 188.0K instructions, 3.48c/i)
<thread QoS user interactive (requested user interactive), process suppressed, timers tier 4
(throttled), IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x23b4 30 samples (1-30) priority 4 (base 4) cpu time <0.001s (296.3K cycles,
22.1K instructions, 13.42c/i)

<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (merp + 37889) [0x109e2b401] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x23bd 30 samples (1-30) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (rpcrt4 + 25502) [0x10cdea39e] 1-30
30 ??? (rpcrt4 + 25617) [0x10cdea411] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x23bf 30 samples (1-30) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

Thread 0x23c0 30 samples (1-30) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

1-30

Thread 0x23c1 30 samples (1-30) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

1-30

Thread 0x23c2 30 samples (1-30) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

1-30

Thread 0x23c3 30 samples (1-30) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]

1-30

Thread 0x23c4 30 samples (1-30) priority 4 (base 4)

```

<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

```

```

Thread 0x23c5 30 samples (1-30) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

```

```

Thread 0x23c6 30 samples (1-30) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

```

```

Thread 0x23c7 30 samples (1-30) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```



```
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30
```

```
Thread 0x23c8 30 samples (1-30) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30
```

```
Thread 0x23c9 30 samples (1-30) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30
```

```
Thread 0x23ca 30 samples (1-30) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
```

```
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30
```

```
Thread 0x23cb 30 samples (1-30) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30
```

```
Thread 0x23cc 30 samples (1-30) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30
```

```
Thread 0x23cd 30 samples (1-30) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
```

```
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30
```

```
Thread 0x23ce  30 samples (1-30)  priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mbukernel + 27147) [0x10b0c9a0b] 1-30
30 ??? (WLMKernel + 82719) [0x10ceaa31f] 1-30
30 ??? (Microsoft Excel + 228325) [0x104c6bbe5] 1-30
30 ??? (Microsoft Excel + 228481) [0x104c6bc81] 1-30
30 ??? (Microsoft Excel + 228899) [0x104c6be23] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30
```

```
Thread 0x23db  30 samples (1-30)  priority 4 (base 4)
<thread QoS user initiated (requested user initiated), process suppressed, timers tier 4
(throttled), IO tier 2>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
30 _dispatch_queue_override_invoke + 811 (libdispatch.dylib + 20846) [0x7ff818bf416e]
1-30
    30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
    30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb]
1-30
    30 ??? (WLMKernel + 9988) [0x10ce98704] 1-30
    30 ??? (mso20 + 63162) [0x10c54b6ba] 1-30
    30 Mso::Async::InvokeInCallbackContext(Mso::Functor<void ()>&&,
Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool) + 152 (mso20 +
63407) [0x10c54b7af] 1-30
    30 ??? (mso20 + 452384) [0x10c5aa720] 1-30
    30 WaitForSingleObject + 35 (WLMKernel + 106315) [0x10ceaff4b] 1-30
    30 ??? (WLMKernel + 71232) [0x10cea7640] 1-30
    30 ??? (WLMKernel + 71431) [0x10cea7707] 1-30
    30 ??? (WLMKernel + 72407) [0x10cea7ad7] 1-30
    30 ??? (WLMKernel + 74136) [0x10cea8198] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30
```

Thread 0x23dd 30 samples (1-30) priority 4 (base 4)
<thread QoS user initiated (requested user initiated), process suppressed, timers tier 4 (throttled), IO tier 2>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
30 _dispatch_queue_override_invoke + 811 (libdispatch.dylib + 20846) [0x7ff818bf416e]
1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb]
1-30
30 ??? (WLMKernel + 9988) [0x10ce98704] 1-30
30 ??? (mso20 + 63162) [0x10c54b6ba] 1-30
30 Mso::Async::InvokeInCallbackContext(Mso::Functor<void ()>&&
Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool) + 152 (mso20 +
63407) [0x10c54b7af] 1-30
30 ??? (mso20 + 452384) [0x10c5aa720] 1-30
30 WaitForSingleObject + 35 (WLMKernel + 106315) [0x10ceaff4b] 1-30
30 ??? (WLMKernel + 71232) [0x10cea7640] 1-30
30 ??? (WLMKernel + 71431) [0x10cea7707] 1-30
30 ??? (WLMKernel + 72407) [0x10cea7ad7] 1-30
30 ??? (WLMKernel + 74136) [0x10cea8198] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

Thread 0x245a 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, process suppressed, timers tier 4 (throttled), IO tier 2>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
30 _dispatch_queue_override_invoke + 811 (libdispatch.dylib + 20846) [0x7ff818bf416e]
1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb]
1-30
30 ??? (WLMKernel + 9988) [0x10ce98704] 1-30
30 ??? (mso20 + 63162) [0x10c54b6ba] 1-30
30 Mso::Async::InvokeInCallbackContext(Mso::Functor<void ()>&&
Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool) + 152 (mso20 +
63407) [0x10c54b7af] 1-30
30 ??? (mso20 + 213401) [0x10c570199] 1-30
30 ??? (mso30 + 694166) [0x10b7a7796] 1-30
30 ??? (mso30 + 694276) [0x10b7a7804] 1-30
30 ??? (mso30 + 694843) [0x10b7a7a3b] 1-30
30 ??? (MicrosoftCSI + 36294) [0x108d92dc6] 1-30

```

30 Mso::Synchronization::MsoWaitForMultipleObjects(unsigned int, void*
const*, bool, MsoTimeoutInterval const&, bool, bool) + 150 (mso20 + 533358) [0x10c5be36e] 1-
30
30 ??? (mso20 + 533753) [0x10c5be4f9] 1-30
30 ??? (WLMKernel + 71232) [0x10cea7640] 1-30
30 ??? (WLMKernel + 71431) [0x10cea7707] 1-30
30 ??? (WLMKernel + 72407) [0x10cea7ad7] 1-30
30 ??? (WLMKernel + 74136) [0x10cea8198] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

```

```

Thread 0x2460 30 samples (1-30) priority 4 (base 4) cpu time <0.001s (324.3K cycles,
73.0K instructions, 4.45c/i)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mso20 + 574299) [0x10c5c835b] 1-30
30 ??? (mso20 + 574621) [0x10c5c849d] 1-30
30 Storage::Event::Wait(unsigned int) + 51 (mso20 + 2510601) [0x10c7a0f09] 1-30
30 WaitForSingleObjectEx + 35 (WLMKernel + 70969) [0x10cea7539] 1-30
30 ??? (WLMKernel + 71232) [0x10cea7640] 1-30
30 ??? (WLMKernel + 71431) [0x10cea7707] 1-30
30 ??? (WLMKernel + 72407) [0x10cea7ad7] 1-30
30 ??? (WLMKernel + 74097) [0x10cea8171] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

```

```

Thread 0x2461 30 samples (1-30) priority 4 (base 4) cpu time <0.001s (391.8K cycles,
65.4K instructions, 5.99c/i)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mso20 + 574299) [0x10c5c835b] 1-30
30 ??? (mso20 + 574621) [0x10c5c849d] 1-30
30 Storage::Event::Wait(unsigned int) + 51 (mso20 + 2510601) [0x10c7a0f09] 1-30
30 WaitForSingleObjectEx + 35 (WLMKernel + 70969) [0x10cea7539] 1-30
30 ??? (WLMKernel + 71232) [0x10cea7640] 1-30
30 ??? (WLMKernel + 71431) [0x10cea7707] 1-30
30 ??? (WLMKernel + 72407) [0x10cea7ad7] 1-30
30 ??? (WLMKernel + 74097) [0x10cea8171] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

```

```

Thread 0x2468 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4
(base 4)
<thread QoS user interactive (requested user interactive), process suppressed, timers tier 4

```

(throttled), IO tier 2>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSThread__start__ + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Thread 0x246a Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
30
```

Thread 0x24ed 30 samples (1-30) priority 4 (base 4)

<thread QoS user initiated (requested user initiated), process suppressed, timers tier 4 (throttled), IO tier 2>

```
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
30 _dispatch_queue_override_invoke + 811 (libdispatch.dylib + 20846) [0x7ff818bf416e] 1-30
30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-30
30
30 ??? (WLMKernel + 9988) [0x10ce98704] 1-30
30 ??? (mso20 + 63162) [0x10c54b6ba] 1-30
30 Mso::Async::InvokeInCallbackContext(Mso::Functor<void ()>&&,
Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool) + 152 (mso20 + 63407) [0x10c54b7af] 1-30
30 ??? (mso20 + 452366) [0x10c5aa70e] 1-30
```

```

30 ??? (mso20 + 459580) [0x10c5ac33c] 1-30
30 Mso::Async::InvokeInCallbackContext(Mso::Functor<void ()>&&,
Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool) + 152 (mso20 +
63407) [0x10c54b7af] 1-30
30 ??? (osf + 1707318) [0x10eaaad36] 1-30
30 ??? (osf + 1702592) [0x10eaa9ac0] 1-30
30 ??? (WLMKernel + 71232) [0x10cea7640] 1-30
30 ??? (WLMKernel + 71431) [0x10cea7707] 1-30
30 ??? (WLMKernel + 72407) [0x10cea7ad7] 1-30
30 ??? (WLMKernel + 74136) [0x10cea8198] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] 1-30

Thread 0x2603 30 samples (1-30) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (mso20 + 1044746) [0x10c63b10a] 1-30
30 ??? (mso20 + 1045368) [0x10c63b378] 1-30
30 ??? (mso20 + 1046328) [0x10c63b738] 1-30
30 std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdcc3] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

```

```

Thread 0x33e3 30 samples (1-30) priority 4 (base 4) cpu time <0.001s (172.5K cycles,
36.3K instructions, 4.76c/i)
<thread QoS default (requested default), process suppressed, timers tier 4 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (Visual Basic for Applications + 1739568) [0x10d7f3b30] 1-30
30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

```

Binary Images:

```

0x104c34000 - 0x108233fff com.microsoft.Excel 16.69.1 (16.69.23011600)
<F575BD53-5B03-3909-90F5-E1ACD0A7D87D> /Applications/Microsoft
Excel.app/Contents/MacOS/Microsoft Excel
0x108d8a000 - 0x109af5fff com.microsoft.csi 16.69.1 (16.69.23011600)
<908966D3-632A-3663-9AF7-0621CCEDB1A6> /Applications/Microsoft
Excel.app/Contents/Frameworks/MicrosoftCSI.framework/Versions/A/MicrosoftCSI
0x109e22000 - 0x109e45fff com.microsoft.merp 16.69.1 (16.69.23011600)
<0F56355E-49F2-3BA1-B7C3-8520F7F19E7E> /Applications/Microsoft
Excel.app/Contents/Frameworks/merp.framework/Versions/A/merp
0x10b0c3000 - 0x10b14efff com.microsoft.mbukernel 16.69.1 (16.69.23011600)

```

<3A7D1712-204D-333A-81CE-EE3B82E8E1D7> /Applications/Microsoft
Excel.app/Contents/Frameworks/mbukernel.framework/Versions/A/mbukernel
0x10b6fe000 - 0x10c369fff com.microsoft.mso30 16.69.1 (16.69.23011600)
<91D29673-D439-3DE0-98BF-919FD657DD6D> /Applications/Microsoft
Excel.app/Contents/Frameworks/mso30.framework/Versions/A/mso30
0x10c53c000 - 0x10cb8ffff com.microsoft.mso20 16.69.1 (16.69.23011600)
<B005E0A8-69FD-30F3-BAB9-033ABE84288A> /Applications/Microsoft
Excel.app/Contents/Frameworks/mso20.framework/Versions/A/mso20
0x10cde4000 - 0x10ce77fff com.microsoft.rpcrt4 16.69.1 (16.69.23011600)
<7C3C4C10-2C17-3F5E-8E59-5A163F6FF0DA> /Applications/Microsoft
Excel.app/Contents/Frameworks/rpcrt4.framework/Versions/A/rpcrt4
0x10ce96000 - 0x10cf25fff com.microsoft.wlmkernel 16.69.1 (16.69.23011600)
<39EFD5D-8234-3349-8E27-EAF2D9AC3504> /Applications/Microsoft
Excel.app/Contents/Frameworks/WLMKernel.framework/Versions/A/WLMKernel
0x10d64b000 - 0x10d8e6fff com.microsoft.visualbasic 16.69.1 (16.69.23011600)
<582DD766-039E-32C5-B55D-CF533185503A> /Applications/Microsoft
Excel.app/Contents/Frameworks/Visual Basic for Applications.framework/Versions/A/Visual Basic
for Applications
0x10e90a000 - 0x10ed81fff com.microsoft.osf 16.69.1 (16.69.23011600)
<E7176082-BF82-374C-B17A-A1DBB09BD80F> /Applications/Microsoft
Excel.app/Contents/Frameworks/osf.framework/Versions/A/osf
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-
D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818cc2000 - 0x7ff818d1aff3 libc++.1.dylib (1300.32)
<06015868-B157-3745-889B-69E23C5034FD> /usr/lib/libc++.1.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4)
<A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: misagent [734]
UUID: 5A8BF483-CB09-341C-99B3-ADE15CEE38AF
Path: /usr/libexec/misagent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 996 KB
Time Since Fork: 25427s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x190d 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x100574000 - ??? misagent <5A8BF483-CB09-341C-99B3-ADE15CEE38AF> /usr/libexec/misagent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mlruntimed [1961]
UUID: C47FBF9A-70C3-3139-928F-454227E943A6
Path: /usr/libexec/mlruntimed
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 748 KB
Time Since Fork: 21980s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xb2b0 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread

darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10b8cb000 - ??? mlruntimed <C47FBF9A-70C3-3139-928F-454227E943A6> /usr/libexec/mlruntimed
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mobileactivationd [310]

UUID: 3E467518-D677-380A-80AF-E6F6DB4616FD

Path: /usr/libexec/mobileactivationd

Codesigning ID: com.apple.mobileactivationd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 2164 KB

Time Since Fork: 25445s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x76a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (mobileactivationd + 123455) [0x107db323f] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

```

0x107d95000 - 0x107ddcfff mobileactivationd (832.40.3) <3E467518-D677-
380A-80AF-E6F6DB4616FD> /usr/libexec/mobileactivationd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      mobileassetd [238]
UUID:        30BF9D62-E76B-37E6-8605-5B5CAEBEF8FE
Path:        /usr/libexec/mobileassetd
Codesigning ID:  com.apple.mobileassetd
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         0
Sudden Term:  Tracked (allows idle exit)
Footprint:    5544 KB
Time Since Fork: 25446s
Num samples:  30 (1-30)
Note:        1 idle work queue thread omitted

```

```

Thread 0x53d  DispatchQueue "com.apple.main-thread"(1)  30 samples (1-30)  priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (mobileassetd + 20562) [0x105525052] 1-30
30 ??? (mobileassetd + 38328) [0x1055295b8] 1-30
30 ??? (mobileassetd + 36582) [0x105528ee6] 1-30
30 ??? (libmobileassetd.dylib + 618476) [0x7ffb34d26fec] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

```

Thread 0x1223 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x105520000 - 0x105533fff mobileassetd (849) <30BF9D62-E76B-37E6-8605-5B5CAEBEF8FE> /usr/libexec/mobileassetd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ffb34c90000 - 0x7ffb34df1fff libmobileassetd.dylib (849) <45E84197-7874-3F19-B7D4-2671D9F72AFF> /usr/lib/libmobileassetd.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: MobileDeviceUpdater [1226]

UUID: E4BA6C7B-2A74-3887-B4E7-3FDCA5865A7B

Path:

/Library/Apple/*/MobileDevice.framework/Versions/A/Resources/MobileDeviceUpdater.app/Contents/MacOS/MobileDeviceUpdater

Identifier: com.apple.MobileDeviceUpdater

Version: 1.0 (1)

Build Version: 33
Project Name: MobileDeviceUpdater
Source Version: 1497041002000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4740 KB
Time Since Fork: 25115s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3c5e DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x3c60 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 683 (libdispatch.dylib + 75766) [0x7ff818c017f6] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 __thr_AMRegisterForCallbacks + 555 (MobileDevice + 1611844) [0x10c458844] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

```

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

```

```

Thread 0x3c67 Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 <patched truncated backtrace> 1-30
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

```

```

Thread 0x3c68 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4 (base
4)
<thread QoS background (requested user interactive), process sudden termination dirty, thread
darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10ba51000 - 0x10ba60fff com.apple.MobileDeviceUpdater 1.0 (1)
<E4BA6C7B-2A74-3887-B4E7-3FDCA5865A7B>
/Library/Apple/*/MobileDevice.framework/Versions/A/Resources/MobileDeviceUpdater.app/Conte
nts/MacOS/MobileDeviceUpdater
0x10c2cf000 - 0x10c60efff com.apple.mobiledevice 1497.41.2 (1497.41.2)
<C38D7B5B-A79C-3DE3-9A3D-B5D061231636>
/Library/Apple/*/MobileDevice.framework/Versions/A/MobileDevice
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-

```

```

D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-
EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-
3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      mobiletimerd [502]
UUID:        C2815B43-2753-3FF1-99F6-D7E54723D5FE
Path:
/System/Library/PrivateFrameworks/MobileTimer.framework/Executables/mobiletimerd
Codesigning ID:  com.apple.mobiletimerd
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:        launchd [1]
UID:           502
Sudden Term:   Tracked (allows idle exit)
Footprint:     1700 KB
Time Since Fork: 25435s
Num samples:   30 (1-30)
CPU Time:      <0.001s (84.5K cycles, 34.2K instructions, 2.47c/i)
Note:          2 idle work queue threads omitted

```

```

Thread 0xf1c  DispatchQueue "com.apple.main-thread"(1)  30 samples (1-30)  priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (mobiletimerd + 12941) [0x10a5aa28d] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

0x10a5a7000 - 0x10a5b2fff mobiletimerd (2150) <C2815B43-2753-3FF1-99F6-D7E54723D5FE>
/System/Library/PrivateFrameworks/MobileTimer.framework/Executables/mobiletimerd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: mscamerad-xpc [866]
UUID: 2DBCE92E-0FA6-3249-B86B-6A539FA7865B
Path:
/System/Library/Frameworks/ImageCaptureCore.framework/Versions/A/XPCServices/mscamerad-xpc.xpc/Contents/MacOS/mscamerad-xpc
Identifier: com.apple.mscamerad-xpc
Version: 1.0 (1)
Build Version: 620
Project Name: ImageCapture
Source Version: 1830000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Dropbox [580]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1816 KB
Time Since Fork: 25397s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x219c 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10b53d000 - ??? com.apple.mscamerad-xpc 1.0 (1) <2DBCE92E-0FA6-3249-B86B-6A539FA7865B>
/System/Library/Frameworks/ImageCaptureCore.framework/Versions/A/XPCServices/mscamerad-xpc.xpc/Contents/MacOS/mscamerad-xpc
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: MTLAssetUpgraderD [575]
UUID: 096C68DC-722B-3F94-A762-CABF050D247E
Path: /usr/libexec/MTLAssetUpgraderD
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1744 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x16ce 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10ee02000 - ??? MTLAssetUpgraderD <096C68DC-722B-3F94-A762-CABF050D247E> /usr/libexec/MTLAssetUpgraderD
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: MTLCompilerService [1124]
UUID: F1C83F2D-7AC7-335D-BB1F-CF11AFFDC740
Path: /System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/
Contents/MacOS/MTLCompilerService
Identifier: com.apple.MTLCompilerService
Version: 306.2.4 (306.2.4)
Build Version: 32
Project Name: Metal
Source Version: 306002004000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
Responsible: Dropbox [580]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 10.96 MB
Time Since Fork: 25246s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3140 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x10f778000 - 0x10f783fff com.apple.MTLCompilerService 306.2.4 (306.2.4)
<F1C83F2D-7AC7-335D-BB1F-CF11AFFDC740>
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/
Contents/MacOS/MTLCompilerService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: MTLCompilerService [2408]
UUID: F1C83F2D-7AC7-335D-BB1F-CF11AFFDC740
Path:
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/
Contents/MacOS/MTLCompilerService
Identifier: com.apple.MTLCompilerService
Version: 306.2.4 (306.2.4)
Build Version: 32
Project Name: Metal
Source Version: 306002004000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Affinity Photo 2 [1167]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 15.30 MB
Time Since Fork: 18005s
Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xebf3 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x1081ea000 - 0x1081f5fff com.apple.MTLCompilerService 306.2.4 (306.2.4)
<F1C83F2D-7AC7-335D-BB1F-CF11AFFDC740>
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/
Contents/MacOS/MTLCompilerService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: MTLCompilerService [4802]
UUID: F1C83F2D-7AC7-335D-BB1F-CF11AFFDC740
Path:
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/
Contents/MacOS/MTLCompilerService
Identifier: com.apple.MTLCompilerService
Version: 306.2.4 (306.2.4)
Build Version: 32
Project Name: Metal
Source Version: 306002004000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [441]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 15.70 MB
Time Since Fork: 549s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2d9f5 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x107feb000 - 0x107ff6fff com.apple.MTLCompilerService 306.2.4 (306.2.4)
<F1C83F2D-7AC7-335D-BB1F-CF11AFFDC740>
/System/Library/Frameworks/Metal.framework/Versions/A/XPCServices/MTLCompilerService.xpc/
Contents/MacOS/MTLCompilerService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-
D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: multiversed [239]
UUID: F2F87FEC-93D8-322A-AD76-4252A86A7277
Path: /usr/libexec/multiversed
Codesigning ID: com.apple.multiversed
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 776 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x540 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 40 (multiversed + 14998) [0x10c077a96] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10c074000 - 0x10c07ffff multiversed (113) <F2F87FEC-93D8-322A-
AD76-4252A86A7277> /usr/libexec/multiversed
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-

```
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      naturallanguaged [1121]
UUID:        22E40CB2-1B4D-3D14-98F2-25C1E321D198
Path:        /usr/libexec/naturallanguaged
Codesigning ID: com.apple.naturallanguaged
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked (allows idle exit)
Footprint:   10 MB
Time Since Fork: 25258s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0x30ab DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (naturallanguaged + 12995) [0x1084602c3] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Binary Images:
0x10845d000 - 0x108468fff naturallanguaged (39.2) <22E40CB2-1B4D-
3D14-98F2-25C1E321D198> /usr/libexec/naturallanguaged
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
```

3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ndoagent [626]
UUID: AF12D174-92F4-33B2-9C8E-7AB93422B4BF
Path: /System/Library/PrivateFrameworks/NewDeviceOutreach.framework/ndoagent
Codesigning ID: com.apple.ndoagent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1132 KB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x148e 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (ndoagent + 30863) [0x1094a288f] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10949b000 - 0x1094c6fff ndoagent (3.2.15) <AF12D174-92F4-33B2-9C8E-7AB93422B4BF>
/System/Library/PrivateFrameworks/NewDeviceOutreach.framework/ndoagent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: neagent [600]
UUID: 13D5F738-FEF7-3517-89C2-676A8D92A09F
Path: /usr/libexec/neagent
Codesigning ID: com.apple.neagent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2216 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1290 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (neagent + 19450) [0x1048a1bfa] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:
0x10489d000 - 0x1048b0fff neagent (1550.41.1) <13D5F738-FEF7-3517-89C2-676A8D92A09F> /usr/libexec/neagent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-

D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: nearbyd [451]
UUID: DB5348F3-1FB9-3878-B70C-BB9BBF40E21E
Path: /usr/libexec/nearbyd
Codesigning ID: com.apple.nearbyd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 268
Sudden Term: Tracked (allows idle exit)
Footprint: 2396 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
CPU Time: <0.001s (3.9M cycles, 3.3M instructions, 1.18c/i)
Note: 3 idle work queue threads omitted

Thread 0xd47 Thread name "RoseCommunicationMgrQueue" 30 samples (1-30) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped,
process received importance donation from UniversalControl [664], IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (nearbyd + 2602614) [0x10d186676] 1-30
30 std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48178) [0x7ff818ccdc32] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0xd4c 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped,
process received importance donation from UniversalControl [664], IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10cf0b000 - 0x10d436fff nearbyd (335.0.9) <DB5348F3-1FB9-3878-
B70C-BB9BBF40E21E> /usr/libexec/nearbyd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818cc2000 - 0x7ff818d1aff3 libc++.1.dylib (1300.32) <06015868-B157-
3745-889B-69E23C5034FD> /usr/lib/libc++.1.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-


```
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-
31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-155B-
3176-BFA1-B2632D7AD467> com.apple.kec.pthread
```

```
Process:      nehelper [213]
UUID:        C94BCC14-4175-3220-AEB4-16605CE2DFEA
Path:        /usr/libexec/nehelper
Codesigning ID: com.apple.nehelper
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   2236 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0x4d3 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (nehelper + 131376) [0x10260e130] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Binary Images:
0x1025ee000 - 0x10261dfff nehelper (1550.41.1) <C94BCC14-4175-
3220-AEB4-16605CE2DFEA> /usr/libexec/nehelper
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
```

```
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      netbiosd [388]
UUID:        C535E056-E7CA-343B-813F-3F7CAF9C02E5
Path:        /usr/sbin/netbiosd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         222
Sudden Term: Tracked
Footprint:   1272 KB
Time Since Fork: 25441s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0xaa9 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 3>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

```
Binary Images:
0x10099d000 - ??? netbiosd <C535E056-E7CA-343B-813F-
3F7CAF9C02E5> /usr/sbin/netbiosd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      networkserviceproxy [570]
UUID:        6E1939AC-2745-3560-B894-17D64C2F546E
Path:        /usr/libexec/networkserviceproxy
Codesigning ID: com.apple.networkserviceproxy
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
```

Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5148 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
CPU Time: <0.001s (148.2K cycles, 30.8K instructions, 4.81c/i)
Note: 1 idle work queue thread omitted

Thread 0x1171 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (networkserviceproxy + 202987) [0x103bbc8eb] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x17f0 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x103b8b000 - 0x103bd6fff networkserviceproxy (593.60.4) <6E1939AC-2745-3560-B894-17D64C2F546E> /usr/libexec/networkserviceproxy
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-

```
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-
26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: NewsToday2 [592] (suspended)
UUID: 3FDAD022-5EC2-36DB-AD82-A508E20D8F2D
Path:
/System/Applications/News.app/Contents/PlugIns/NewsToday2.appex/Contents/MacOS/NewsToday2
Identifier: com.apple.news.widget
Version: 8.1 (3232.1)
Build Version: 7
Project Name: Feldspar
Source Version: 32320010000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: NotificationCenter (Notification Center) [475]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 17.59 MB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: Suspended for 30 samples

Thread 0x125c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSExtensionMain + 228 (Foundation + 933960) [0x7ff819d27048] 1-30
30 EXExtensionMain + 244 (ExtensionFoundation + 166373) [0x7ffa3210a9e5] 1-30
30 -[_EXRunningExtension startWithArguments:count:] + 223 (ExtensionFoundation + 9922)
[0x7ffa320e46c2] 1-30
30 -[_EXRunningExtension resume] + 244 (ExtensionFoundation + 10327)
[0x7ffa320e4857] 1-30

```

30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-
30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] (suspended) 1-30

```

```

Thread 0x2e34a 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start_wqthread + 0 (libsystem_pthread.dylib + 7256) [0x7ff818d6cc58] 1-30
*30 ??? (kernel + 1482448) [0xffffffff8000445ed0] (suspended) 1-30

```

Binary Images:

```

0x108179000 - ??? com.apple.news.widget 8.1 (3232.1) <3FDAD022-5EC2-
36DB-AD82-A508E20D8F2D>
/System/Applications/News.app/Contents/PlugIns/NewsToday2.appex/Contents/MacOS/NewsTod
ay2
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-
32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ffa320e2000 - 0x7ffa32149ff0 com.apple.ExtensionFoundation 97 (97) <1C39AD9C-
E95E-3E3A-9D5B-2BD4F269417F>
/System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

Process: nfcid [366]
UUID: DA4ED843-D3FA-3821-9054-0AB0F7AABF0C
Path: /usr/libexec/nfcid
Codesigning ID: com.apple.nfcid
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 260
Sudden Term: Tracked (allows idle exit)
Footprint: 2032 KB
Time Since Fork: 25442s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x9a7 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 50
(base 50)
<process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (nfcid + 1280583) [0x1051b7a47] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10507f000 - 0x1052aefff nfcid (330.38.1) <DA4ED843-D3FA-3821-
9054-0AB0F7AABF0C> /usr/libexec/nfcid
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: node [755]
UUID: 4FE0A33C-A1E9-331D-A4E0-28DB8348A545
Path: /Library/Application Support/Adobe/*/CCLibrary.app/Contents/libs/node
Codesigning ID: node
Team ID: JQ525L2MZD
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 73.26 MB
Time Since Fork: 25426s
Num samples: 30 (1-30)
CPU Time: <0.001s (144.7K cycles, 53.4K instructions, 2.71c/i)
Note: 1 idle work queue thread omitted

Thread 0x1a48 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 node::Start(int, char**) + 200 (node + 630728) [0x10792cfc8] 1-30

30 node::NodeMainInstance::Run(node::EnvSerializeInfo const*) + 121 (node + 1112745) [0x1079a2aa9] 1-30

30 node::NodeMainInstance::Run(int*, node::Environment*) + 97 (node + 1113681) [0x1079a2e51] 1-30

30 node::SpinEventLoop(node::Environment*) + 287 (node + 12463) [0x1078960af] 1-30

30 uv_run + 433 (node + 11125457) [0x10832f2d1] 1-30

30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30

*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1ac2 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::WorkerThreadsTaskRunner::DelayedTaskScheduler::Run() + 361 (node + 1299561) [0x1079d0469] 1-30

30 uv_run + 433 (node + 11125457) [0x10832f2d1] 1-30

30 <patched truncated backtrace> 1-30

30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30

*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x1ac3 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (node + 1287723) [0x1079cd62b] 1-30

30 node::TaskQueue<v8::Task>::BlockingPop() + 72 (node + 1300104) [0x1079d0688] 1-30

30 uv_cond_wait + 9 (node + 11181897) [0x10833cf49] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x1ac4 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (node + 1287723)
[0x1079cd62b] 1-30
30 node::TaskQueue<v8::Task>::BlockingPop() + 72 (node + 1300104) [0x1079d0688] 1-
30
30 uv_cond_wait + 9 (node + 11181897) [0x10833cf49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xfffff80036c01b0] 1-
30

Thread 0x1ac5  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (node + 1287723)
[0x1079cd62b] 1-30
30 node::TaskQueue<v8::Task>::BlockingPop() + 72 (node + 1300104) [0x1079d0688] 1-
30
30 uv_cond_wait + 9 (node + 11181897) [0x10833cf49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xfffff80036c01b0] 1-
30

Thread 0x1ac6  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379 (node + 1287723)
[0x1079cd62b] 1-30
30 node::TaskQueue<v8::Task>::BlockingPop() + 72 (node + 1300104) [0x1079d0688] 1-
30
30 uv_cond_wait + 9 (node + 11181897) [0x10833cf49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xfffff80036c01b0] 1-
30

Thread 0x1ad1  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::inspector::(anonymous namespace)::StartIoThreadMain(void*) + 19 (node +
1752323) [0x107a3ed03] 1-30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xfffff800042c1d0] 1-30

Thread 0x1ae2  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

```



```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 worker + 89 (node + 11103977) [0x108329ee9] 1-30
30 uv_cond_wait + 9 (node + 11181897) [0x10833cf49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0x1ae3 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 worker + 89 (node + 11103977) [0x108329ee9] 1-30
30 uv_cond_wait + 9 (node + 11181897) [0x10833cf49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0x1ae4 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 worker + 89 (node + 11103977) [0x108329ee9] 1-30
30 uv_cond_wait + 9 (node + 11181897) [0x10833cf49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0x1ae5 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 worker + 89 (node + 11103977) [0x108329ee9] 1-30
30 uv_cond_wait + 9 (node + 11181897) [0x10833cf49] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0x1afa 30 samples (1-30) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

```
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
30 _dispatch_queue_override_invoke + 811 (libdispatch.dylib + 20846) [0x7ff818bf416e]
1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb]
1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
```

```
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

Thread 0x1aff 30 samples (1-30) priority 31 (base 31) cpu time <0.001s (144.7K cycles, 53.4K instructions, 2.71c/i)

```
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (FileWatcher::*)(std::__1::function<void
(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >, FileStatus)>
const&), FileWatcher*, std::__1::function<void (std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >, FileStatus)> > >(void*) + 69
(nglmanager.node + 39541) [0x114c5aa75] 1-30
30 FileWatcher::watchThread(std::__1::function<void (std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char> >, FileStatus)> const&) + 215
(nglmanager.node + 37271) [0x114c5a197] 1-30
30 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l> > const&) + 73 (libc++.1.dylib + 88417) [0x7ff818cd7961] 1-30
30 __semwait_signal + 10 (libsystem_kernel.dylib + 16590) [0x7ff818d350ce] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30
```

Thread 0x1b03 Thread name "com.adobe.ngl-ProcessNglIngestEvents-0x700013e07000" 30 samples (1-30) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'()>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'()>
>*> >(void*) + 62 (nglmanager.node + 902654) [0x114d2d5fe] 1-30
30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'()>
>::__execute() + 26 (nglmanager.node + 901658) [0x114d2d21a] 1-30
```

```

30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >>::'lambda'():operator()() const + 71 (ngllibmanager.node + 901831)
[0x114d2d2c7] 1-30
30 adobe::ngl::internal::NglIngestManager::ProcessNglIngestEvents() + 5553
(ngllibmanager.node + 874785) [0x114d26921] 1-30
30
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdcc3] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 __psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xfffff80036c01b0] 1-
30

```

```

Thread 0x1b04 Thread name "com.adobe.ngl-MonitorSuccessEventsThread-0x700013e8a000"
30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>*> >(void*) + 62 (ngllibmanager.node + 902654) [0x114d2d5fe] 1-30
30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >>::'lambda'())>
>::__execute() + 26 (ngllibmanager.node + 901658) [0x114d2d21a] 1-30
30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >>::'lambda'():operator()() const + 71 (ngllibmanager.node + 901831)
[0x114d2d2c7] 1-30
30 adobe::ngl::internal::NglIngestManager::MonitorSuccessEventsThread() + 765
(ngllibmanager.node + 888909) [0x114d2a04d] 1-30
30
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdcc3] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 __psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xfffff80036c01b0] 1-
30

```

```

Thread 0x1b05 Thread name "com.adobe.ngl-RecurringLogPosting-0x700013f0d000" 30
samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

```

```

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'()>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'()>
>*> >(void*) + 62 (ngllibmanager.node + 902654) [0x114d2d5fe] 1-30
30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'()>
>::__execute() + 26 (ngllibmanager.node + 901658) [0x114d2d21a] 1-30
30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >):'lambda'():operator()() const + 71 (ngllibmanager.node + 901831)
[0x114d2d2c7] 1-30
30 adobe::ngl::controller::NglController::RecurringLogPosting() + 2653
(ngllibmanager.node + 1913149) [0x114e2413d] 1-30
30
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.dylib + 48323) [0x7ff818ccdcc3] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 __psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

Thread 0x1b29 Thread name "VulcanMsgRecv" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 218147)
[0x114ad2423] 1-30
30 vcfoundation::thread::AbstractThread::Run() + 65 (VulcanMessage5.dylib + 98115)
[0x114ab4f43] 1-30
30 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 339
(VulcanMessage5.dylib + 52511) [0x114aa9d1f] 1-30
30 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50 (VulcanMessage5.dylib +
55026) [0x114aaa6f2] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRRequest*) + 28
(VulcanMessage5.dylib + 89388) [0x114ab2d2c] 1-30
30 vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 89558) [0x114ab2dd6] 1-30
30
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRRequest*,
vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 38
(VulcanMessage5.dylib + 90498) [0x114ab3182] 1-30
30 vcfoundation::ncomm::Connection::ReadIn() + 19 (VulcanMessage5.dylib +

```

```

91967) [0x114ab373f] 1-30
    30 vcfoundation::io::Serializer::Deserialize() + 9 (VulcanMessage5.dylib + 85501)
[0x114ab1dfd] 1-30
    30 vcfoundation::io::Serializer::InternalDeserialize() + 35 (VulcanMessage5.dylib +
87161) [0x114ab2479] 1-30
    30 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49
(VulcanMessage5.dylib + 83927) [0x114ab17d7] 1-30
    30 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 49
(VulcanMessage5.dylib + 82717) [0x114ab131d] 1-30
    30 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 73
(VulcanMessage5.dylib + 83045) [0x114ab1465] 1-30
    30 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20
(VulcanMessage5.dylib + 213562) [0x114ad123a] 1-30
    30 __recvfrom + 10 (libsystem_kernel.dylib + 19814) [0x7ff818d35d66] 1-
30
    *30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
    *30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
    *30 recvfrom_nocancel + 277 (kernel + 7043845) [0xffffffff8000993b05]
1-30
    *30 ??? (kernel + 7044225) [0xffffffff8000993c81] 1-30
    *30 soreceive + 2096 (kernel + 6966032) [0xffffffff8000980b10] 1-30
    *30 sbwait + 351 (kernel + 7015423) [0xffffffff800098cbff] 1-30
    *30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
    *30 lck_mtx_sleep + 110 (kernel + 1224062)
[0xffffffff8000406d7e] 1-30
    *30 thread_block_reason + 192 (kernel + 1303280)
[0xffffffff800041a2f0] 1-30
    *30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
    *30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

```

Thread 0x1b60 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Thread 0x1b76 30 samples (1-30) priority 31 (base 31)

```

<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 uv_cf_loop_runner + 70 (node + 11200230) [0x1083416e6] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

```

Thread 0x1b7f Thread name "com.adobe.ngl-RecurringProfileAndAuthStateCheck-
0x700014aa5000" 30 samples (1-30) priority 31 (base 31)

```

```

<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>*> >(void*) + 62 (ngllibmanager.node + 902654) [0x114d2d5fe] 1-30
30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::__execute() + 26 (ngllibmanager.node + 901658) [0x114d2d21a] 1-30
30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >):'lambda'():operator()() const + 71 (ngllibmanager.node + 901831)
[0x114d2d2c7] 1-30
30 adobe::ngl::controller::NglController::RecurringProfileAndAuthStateCheck() + 486
(ngllibmanager.node + 1925542) [0x114e271a6] 1-30
30
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l> > >) + 93 (libc++.1.dylib + 48323) [0x7ff818ccdcc3] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30

```

```

Thread 0x1b80 Thread name "com.adobe.ngl-AuthStatusFileWatcher-0x700014b28000" 30
samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>*> >(void*) + 62 (ngllibmanager.node + 902654) [0x114d2d5fe] 1-30
30 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&,
std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> >):'lambda'())>
>::__execute() + 26 (ngllibmanager.node + 901658) [0x114d2d21a] 1-30
30 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>
(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> >):'lambda'():operator>() const + 71 (ngllibmanager.node + 901831)
[0x114d2d2c7] 1-30
30 adobe::ngl::internal::NgISSOHandler::StartSSOFileWatcher() + 623 (ngllibmanager.node
+ 1778655) [0x114e033df] 1-30
30 adobe::ngl::internal::NgIFileWatcher::StartWatching() + 431 (ngllibmanager.node +
2383183) [0x114e96d4f] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

```

Binary Images:

```

0x107893000 - 0x10b1cbfff node (0) <4FE0A33C-A1E9-331D-
A4E0-28DB8348A545> /Library/Application
Support/Adobe/*/CCLibrary.app/Contents/libs/node
0x114a9d000 - 0x114ae8fff VulkanMessage5.dylib (0) <873BAC41-83F2-
357B-9900-876E34E36390> /Library/Application
Support/Adobe/*/CCLibrary.app/Contents/js/node_modules/node-
vulcanjs/build/Release/VulkanMessage5.dylib
0x114c51000 - 0x114f6cfff ngllibmanager.node (0) <BE55ED8A-9DE2-
3FB1-AA56-97777CAA1307> /Library/Application
Support/Adobe/*/CCLibrary.app/Contents/js/node_modules/node-

```

```

ngl/build/Release/ngllibmanager.node
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818cc2000 - 0x7ff818d1aff3 libc++.1.dylib (1300.32) <06015868-B157-
3745-889B-69E23C5034FD> /usr/lib/libc++.1.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-
26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-
155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

```

```

Process:      NotificationCenter (Notification Center) [475]
UUID:        DBD65929-AE5F-3EFF-A53C-197226B41800
Path:
/System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
Identifier:   com.apple.notificationcenterui
Version:      1.0 (1235)
Build Version: 78
Project Name: NotificationCenter
Source Version: 123500000000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          502
Footprint:    38.06 MB
Time Since Fork: 25435s
Num samples:  30 (1-30)
CPU Time:     0.016s (55.3M cycles, 25.7M instructions, 2.15c/i)
Note:         1 idle work queue thread omitted

```

```

Thread 0xd5a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46
(base 46) cpu time 0.014s (49.1M cycles, 23.2M instructions, 2.12c/i)
<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

```



```

30 ??? (NotificationCenter + 41260) [0x10bc3312c] 1-30
30 ??? (NotificationCenter + 42022) [0x10bc33426] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 ??? (NotificationCenter + 370913) [0x10bc838e1] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:]
+ 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6]
1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]
1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*3 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-3
<process clamped>
*24 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 4-27
<process unclamped>
*3 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 28-30

```

```

Thread 0xe98 30 samples (1-30) priority 46 (base 46)
<thread QoS user interactive (requested user interactive, workloop servicer override user
interactive), process unclamped, IO tier 0>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 326 (libsystem_pthread.dylib + 11491) [0x7ff818d6dce3] 1-30
30 _dispatch_workloop_worker_thread + 762 (libdispatch.dylib + 80599) [0x7ff818c02ad7]
1-30
30 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38324) [0x7ff818bf85b4] 1-30
30 _dispatch_lane_serial_drain + 694 (libdispatch.dylib + 35524) [0x7ff818bf7ac4] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb]
1-30
30 ??? (NotificationCenter + 1951449) [0x10be056d9] 1-30
30 ??? (NotificationCenter + 1727909) [0x10bdceda5] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30

```

```

    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
    *3 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-3
    <process clamped>
    *24 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 4-27
    <process unclamped>
    *3 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 28-30

```

```

Thread 0xffd Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base
46) cpu time <0.001s (243.4K cycles, 59.8K instructions, 4.07c/i)
    <thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-3
    <process clamped>
    *24 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-27
    <process unclamped>
    *3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 28-30

```

Binary Images:

```

    0x10bc29000 - 0x10bf4cfff com.apple.notificationcenterui 1.0 (1235) <DBD65929-
AE5F-3EFF-A53C-197226B41800>
/System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
    0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
    0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
    0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
    0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-

```

EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: notifyd [152]
UUID: FD4891B7-7CF3-3A25-BF55-BCC798AA6862
Path: /usr/sbin/notifyd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2332 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3b5 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 <truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x101d57000 - ??? notifyd <FD4891B7-7CF3-3A25-BF55-BCC798AA6862> /usr/sbin/notifyd
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: nsurlsessiond [242]
UUID: 91DEC58A-2993-3C50-A671-D365A47BE04D
Path: /usr/libexec/nsurlsessiond
Codesigning ID: com.apple.nsurlsessiond
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 242
Sudden Term: Tracked (allows idle exit)
Footprint: 3404 KB
Time Since Fork: 25446s

Num samples: 30 (1-30)
Note: 4 idle work queue threads omitted

Thread 0x549 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from RTProtectionDaemon [331], IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (nsurlsessiond + 32121) [0x10cabbd79] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30

Binary Images:

0x10cab4000 - 0x10cb4bfff nsurlsessiond (1399.4) <91DEC58A-2993-3C50-A671-D365A47BE04D> /usr/libexec/nsurlsessiond
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: nsurlsessiond [483]
UUID: 91DEC58A-2993-3C50-A671-D365A47BE04D
Path: /usr/libexec/nsurlsessiond
Codesigning ID: com.apple.nsurlsessiond
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4292 KB
Time Since Fork: 25435s

Num samples: 30 (1-30)
CPU Time: <0.001s (955.4K cycles, 342.1K instructions, 2.79c/i)
Note: 5 idle work queue threads omitted

Thread 0xdc4 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (nsurlsessiond + 32121) [0x105308d79] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1593 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x1594 Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 <patched truncated backtrace> 1-30
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x105301000 - 0x105398fff nsurlsessiond (1399.4) <91DEC58A-2993-3C50-A671-D365A47BE04D> /usr/libexec/nsurlsessiond
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: online-authd [921]
UUID: 1800683D-1D17-3DC4-BB4D-6CEC25468776
Path: /usr/libexec/online-authd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 820 KB
Time Since Fork: 25385s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2492 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, process unclamped, IO tier 0>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x102233000 - ??? online-authd <1800683D-1D17-3DC4-BB4D-6CEC25468776> /usr/libexec/online-authd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: opendirectoryd [128]
UUID: 2111BFE5-B377-336F-99AD-0FA8656112CC
Path: /usr/libexec/opendirectoryd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 8280 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: <0.001s (170.7K cycles, 54.9K instructions, 3.11c/i)
Note: 4 idle work queue threads omitted

Thread 0x459 DispatchQueue "com.apple.opendirectoryd.module.SystemCache.kauth_workq" (912) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 343 (libdispatch.dylib + 75426) [0x7ff818c016a2] 1-30
30 _dispatch_async_redirect_invoke + 714 (libdispatch.dylib + 19343) [0x7ff818bf3b8f] 1-30
30 _dispatch_continuation_pop + 463 (libdispatch.dylib + 21760) [0x7ff818bf4500] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-30
30 __identitysvc + 10 (libsystem_kernel.dylib + 48514) [0x7ff818d3cd82] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x468 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 683 (libdispatch.dylib + 75766) [0x7ff818c017f6] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-30
30 __systemcache_mig_initialize_block_invoke + 39 (SystemCache + 173387) [0x10551d54b] 1-30
30 mach_msg_server + 316 (libsystem_kernel.dylib + 31794) [0x7ff818d38c32] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

(blocked by turnstile UNKNOWN waiting for receive port name

"com.apple.system.DirectoryService.libinfo_v1" in domain 1, mach_msg receive on port name

"com.apple.system.DirectoryService.libinfo_v1" in domain 1 name 0x6a03) 1-30

Thread 0x480 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10522f000 - ??? opendirectoryd <2111BFE5-B377-336F-99AD-0FA8656112CC> /usr/libexec/opendirectoryd
0x1054f3000 - 0x105536fff com.apple.opendirectoryd.module.SystemCache 13.0 (877) <792A00C2-52A0-3D2C-BEA4-6E967E26B68A>
/System/Library/OpenDirectory/Modules/SystemCache.bundle/Contents/MacOS/SystemCache
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: osanalyticshelper [604]

UUID: 2A3EFF3A-2506-3FB1-BF22-DAA9B3BAB94F

Path: /System/Library/CoreServices/osanalyticshelper

Codesigning ID: com.apple.osanalyticshelper

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1460 KB

Time Since Fork: 25433s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x12aa DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (osanalyticshelper + 37606) [0x107a082e6] 1-30


```

30 ??? (osanalyticshelper + 60957) [0x107a0de1d] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x1079ff000 - 0x107a1afff osanalyticshelper (479.40.14) <2A3EFF3A-2506-
3FB1-BF22-DAA9B3BAB94F> /System/Library/CoreServices/osanalyticshelper
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:    PAH_Extension (com.apple.PressAndHold) [585]
UUID:      FC905D5C-043D-3AAD-AAB7-E539C569F6B7
Path:      /System/Library/Input
Methods/PressAndHold.app/Contents/PlugIns/PAH_Extension.appex/Contents/MacOS/PAH_Extension
Identifier: com.apple.PressAndHold
Version:    1.3 (66)
Build Version: 82
Project Name: PressAndHold
Source Version: 6600000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
Responsible: imklaunchagent [531]
UID:        502
Sudden Term: Tracked (allows idle exit)
Footprint:   4316 KB
Time Since Fork: 25434s

```

Num samples: 30 (1-30)
CPU Time: 0.001s (4.0M cycles, 1401.6K instructions, 2.88c/i)
Note: 3 idle work queue threads omitted

Thread 0x11d9 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4) cpu time <0.001s (2.2M cycles, 843.6K instructions, 2.62c/i)
<thread QoS user interactive (requested user interactive), process sudden termination dirty,
process suppressed, timers tier 5 (throttled), IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSExtensionMain + 228 (Foundation + 933960) [0x7ff819d27048] 1-30
30 EXExtensionMain + 284 (ExtensionFoundation + 166413) [0x7ffa3210aa0d] 1-30
30 ??? (PlugInKit + 124955) [0x7ff82553881b] 1-30
30 ??? (PlugInKit + 122960) [0x7ff825538050] 1-30
30 ??? (PlugInKit + 123980) [0x7ff82553844c] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge + 65924) [0x7ff820da7184]
1-30
30 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 141759)
[0x7ff820db99bf] 1-30
30 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114
(ViewBridge + 141272) [0x7ff820db97d8] 1-30
30 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge +
141885) [0x7ff820db9a3d] 1-30
30 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537)
[0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)

[0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)

[0xffffffff80003cc210] 1-30

Thread 0x124f Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10667b000 - ??? com.apple.PressAndHold 1.3 (66) <FC905D5C-043D-3AAD-AAB7-E539C569F6B7> /System/Library/Input
Methods/PressAndHold.app/Contents/PlugIns/PAH_Extension.appex/Contents/MacOS/PAH_Extension

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff820d97000 - 0x7ff820e96ff5 com.apple.ViewBridge 695.0.17 (695.0.17) <451C3F2D-1C2D-389C-8083-1292E473BA75>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge

0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

0x7ff82551a000 - 0x7ff82555ffa com.apple.pluginkit.framework 1.0 (1) <665F6B74-

```
4D1B-3053-BBC3-02631B9E2016>
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ffa320e2000 - 0x7ffa32149ff0 com.apple.ExtensionFoundation 97 (97)
<1C39AD9C-E95E-3E3A-9D5B-2BD4F269417F>
/System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      parsecd [560]
UUID:         E931D14A-9800-3192-A173-034C26960A4F
Path:         /System/Library/PrivateFrameworks/CoreParsec.framework/parsecd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          502
Sudden Term:  Tracked (allows idle exit)
Footprint:    4880 KB
Time Since Fork: 25434s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted
```

```
Thread 0x10fd  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

```
Binary Images:
0x10ce38000 - ??? parsecd <E931D14A-9800-3192-A173-
034C26960A4F> /System/Library/PrivateFrameworks/CoreParsec.framework/parsecd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      PasscodeSettingsSubscriber [1073]
UUID:         52E93B4D-4CFB-3A2E-96C8-B299D8F67B98
Path:         /System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/PasscodeSetting
sSubscriber.xpc/Contents/MacOS/PasscodeSettingsSubscriber
Identifier:    com.apple.remotemanagement.PasscodeSettingsSubscriber
Version:       ??? (2.0)
Build Version: 122
Project Name:  RemoteManagement
```

Source Version: 439001003000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [1069]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 4140 KB
Time Since Fork: 25324s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2bfe 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x102ed3000 - ??? com.apple.remotemanagement.PasscodeSettingsSubscriber
(2.0) <52E93B4D-4CFB-3A2E-96C8-B299D8F67B98>
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/PasscodeSetting
sSubscriber.xpc/Contents/MacOS/PasscodeSettingsSubscriber
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: PasscodeSettingsSubscriber [2235]
UUID: 52E93B4D-4CFB-3A2E-96C8-B299D8F67B98
Path:
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/PasscodeSetting
sSubscriber.xpc/Contents/MacOS/PasscodeSettingsSubscriber
Identifier: com.apple.remotemanagement.PasscodeSettingsSubscriber
Version: ??? (2.0)
Build Version: 122
Project Name: RemoteManagement
Source Version: 439001003000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [2232]
UID: 502
Sudden Term: Tracked (allows idle exit)

Footprint: 3828 KB
Time Since Fork: 18625s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd2ed 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10d6ea000 - ??? com.apple.remotemanagement.PasscodeSettingsSubscriber
(2.0) <52E93B4D-4CFB-3A2E-96C8-B299D8F67B98>
/System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/PasscodeSettingsSubscriber.xpc/Contents/MacOS/PasscodeSettingsSubscriber
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: passd [904]
UUID: 836CD348-645D-3475-8ED3-DA093526720C
Path: /System/Library/PrivateFrameworks/PassKitCore.framework/passd
Codesigning ID: com.apple.passd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 5952 KB
Time Since Fork: 25390s
Num samples: 30 (1-30)
CPU Time: <0.001s (94.7K cycles, 33.9K instructions, 2.80c/i)
Note: 1 idle work queue thread omitted

Thread 0x2303 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (passd + 52152) [0x101ff0bb8] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

```

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x101fe4000 - 0x10261ffff passd (1505.2.11.5) <836CD348-645D-
3475-8ED3-DA093526720C> /System/Library/PrivateFrameworks/PassKitCore.framework/passd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process: PasswordBreachAgent [1187]
UUID: 83EE493C-D295-30F0-8BED-E65D288B8FAD
Path: /Volumes/VOLUME/*/PasswordBreachAgent
Codesigning ID: com.apple.Safari.PasswordBreachAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2864 KB
Time Since Fork: 25126s
Num samples: 30 (1-30)
CPU Time: <0.001s (95.9K cycles, 35.2K instructions, 2.72c/i)
Note: 1 idle work queue thread omitted

```

```

Thread 0x3927 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (PasswordBreachAgent + 11781) [0x102696e05] 1-30
30 ??? (SafariCore + 337010) [0x7ff91beba472] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

```

```

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x102694000 - 0x10269ffff PasswordBreachAgent (7614.2.9.1.12)
<83EE493C-D295-30F0-8BED-E65D288B8FAD> /Volumes/VOLUME/*/PasswordBreachAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff91be68000 - 0x7ff91bf37ff0 com.apple.Safari.Core 18614 (18614.2.9.1.12)
<F7424044-26AE-30FA-8D8E-DAC4316CC945>
/System/Library/PrivateFrameworks/SafariCore.framework/Versions/A/SafariCore
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      pboard [455]
UUID:        8856F3D4-C9BD-301A-913A-D9466E41C5F2
Path:        /usr/libexec/pboard
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64h
Parent:      launchd [1]
UID:        502
Sudden Term: Tracked
Footprint:   1552 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted

```

```

Thread 0xd3e 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

```

Binary Images:

0x10806f000 - ??? pboard <8856F3D4-C9BD-301A-913A-D9466E41C5F2> /usr/libexec/pboard
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: pbs [514]
UUID: B824527A-AE2C-3EE9-8F43-C65221A0DA9E
Path: /System/Library/CoreServices/pbs
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1572 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x11e0 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10e014000 - ??? pbs <B824527A-AE2C-3EE9-8F43-C65221A0DA9E> /System/Library/CoreServices/pbs
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: peopled [518]
UUID: F7A2A5AD-F00E-3182-A525-C12E28BE3DC3
Path: /System/Library/PrivateFrameworks/People.framework/peopled
Codesigning ID: com.apple.peopled
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4176 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x12fb DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (peopled + 16355) [0x10c76efe3] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10c76b000 - 0x10c7c6fff peopled (52.4) <F7A2A5AD-F00E-3182-A525-C12E28BE3DC3> /System/Library/PrivateFrameworks/People.framework/peopled
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: PerfPowerServices [2129]
UUID: DF640097-1A90-30B6-85A7-CADBA2D9C307
Path: /usr/libexec/PerfPowerServices
Codesigning ID: com.apple.PerfPowerServices
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 0
Footprint: 8804 KB
Time Since Fork: 18648s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xce71 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (PerfPowerServices + 16121) [0x100308ef9] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0xceac Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 19
(base 19)
<thread QoS utility (requested utility), process unclamped, IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x100305000 - 0x100310fff PerfPowerServices (1069.41.5) <DF640097-1A90-
30B6-85A7-CADBA2D9C307> /usr/libexec/PerfPowerServices
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-

D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115) <43ED8C13-
59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: periodic-wrapper [2144]
UUID: 8A084C36-267E-370A-B6D2-C31A65430018
Path: /usr/libexec/periodic-wrapper
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 484 KB
Time Since Fork: 18635s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd149 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3
(coalesced), IO tier 3>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x106036000 - ??? periodic-wrapper <8A084C36-267E-370A-
B6D2-C31A65430018> /usr/libexec/periodic-wrapper
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: photoanalysisd [1329]
UUID: 8C06B427-8281-3C80-97F8-DBD7043DC45B
Path:
/System/Library/PrivateFrameworks/PhotoAnalysis.framework/Versions/A/Support/photoanalysis
d
Codesigning ID: com.apple.photoanalysisd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8376 KB
Time Since Fork: 25026s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x45e0 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (photoanalysisd + 14330) [0x104a397fa] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x104a36000 - 0x104a41fff photoanalysisd (511.0.180) <8C06B427-8281-3C80-97F8-DBD7043DC45B>
/System/Library/PrivateFrameworks/PhotoAnalysis.framework/Versions/A/Support/photoanalysisd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: photolibraryd [946]
UUID: BB2A1881-CD5E-3DCC-BC78-366BD4B07084
Path:
/System/Library/PrivateFrameworks/PhotoLibraryServices.framework/Versions/A/Support/photolibraryd
Codesigning ID: com.apple.photolibraryd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 12.78 MB
Time Since Fork: 25382s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x25d1 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (photolibaryd + 19728) [0x10bb6cd10] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:
0x10bb68000 - 0x10bbabfff photolibaryd (511.0.180) <BB2A1881-CD5E-3DCC-BC78-366BD4B07084>
/System/Library/PrivateFrameworks/PhotoLibraryServices.framework/Versions/A/Support/photolibaryd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: pkd [468]
UUID: 8C6CA72C-EC30-3E94-8061-C782F16CFB95
Path: /usr/libexec/pkd
Codesigning ID: com.apple.pluginkit.pkd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 3608 KB

Time Since Fork: 25435s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xd3a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (pkd + 24450) [0x10c7b6f82] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10c7b1000 - 0x10c7e8fff pkd (437.40.4) <8C6CA72C-EC30-3E94-

8061-C782F16CFB95> /usr/libexec/pkd

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-

3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-

777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-

81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-

3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: PlugInLibraryService [230]

UUID: 3CFD6465-EADA-309E-A010-7397851BC4CC

Path:

/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/

Contents/MacOS/PlugInLibraryService

Identifier: com.apple.filesystems.netfs.PlugInLibraryService

Version: 1.0 (1)

Build Version: 463

Project Name: NetFSFramework

Source Version: 50000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: mds [117]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 964 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x52f 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10e492000 - ??? com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)
<3CFD6465-EADA-309E-A010-7397851BC4CC>
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/
Contents/MacOS/PlugInLibraryService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: PlugInLibraryService [618]
UUID: 3CFD6465-EADA-309E-A010-7397851BC4CC
Path:
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/
Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 463
Project Name: NetFSFramework
Source Version: 50000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [436]
UID: 502
Sudden Term: Tracked (allows idle exit)

Footprint: 756 KB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x13e4 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10a3c6000 - ??? com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)
<3CFD6465-EADA-309E-A010-7397851BC4CC>
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/
Contents/MacOS/PlugInLibraryService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: PlugInLibraryService [945]
UUID: 3CFD6465-EADA-309E-A010-7397851BC4CC
Path:
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/
Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 463
Project Name: NetFSFramework
Source Version: 5000000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: sharingd [476]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 940 KB
Time Since Fork: 25382s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x25da 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

Binary Images:

```
0x107cf4000 - ??? com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)
<3CFD6465-EADA-309E-A010-7397851BC4CC>
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/
Contents/MacOS/PlugInLibraryService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: PlugInLibraryService [3761]
UUID: 3CFD6465-EADA-309E-A010-7397851BC4CC
Path:
/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/
Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 463
Project Name: NetFSFramework
Source Version: 5000000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Microsoft Excel (Excel) [908]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 620 KB
Time Since Fork: 6601s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

```
Thread 0x2091e 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

Binary Images:

```
0x10e73d000 - ??? com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1)
<3CFD6465-EADA-309E-A010-7397851BC4CC>
```

/System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/
Contents/MacOS/PlugInLibraryService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: PodcastContentService [1242]
UUID: BC5BE32A-12FB-3FC5-948E-38481C5B1DB2
Path:
/System/Library/PrivateFrameworks/PodcastServices.framework/XPCServices/PodcastContentService.xpc/Contents/MacOS/PodcastContentService
Identifier: com.apple.podcasts.PodcastContentService
Version: 1.0 (???)
Build Version: 2
Project Name: Marmoset_frameworks_services
Source Version: 1710017000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1640 KB
Time Since Fork: 25111s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3d94 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x107247000 - 0x1072a6fff com.apple.podcasts.PodcastContentService 1.0
<BC5BE32A-12FB-3FC5-948E-38481C5B1DB2>
/System/Library/PrivateFrameworks/PodcastServices.framework/XPCServices/PodcastContentService.xpc/Contents/MacOS/PodcastContentService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: powerd [102]
UUID: 2A3EF908-1FFE-39D7-8FEB-5D2DA4F8F468
Path: /System/Library/CoreServices/powerd.bundle/powerd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2552 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: 0.001s (3.0M cycles, 1077.7K instructions, 2.76c/i)
Note: 2 idle work queue threads omitted

Thread 0x4ad 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x10ea19000 - ??? powerd <2A3EF908-1FFE-39D7-8FEB-5D2DA4F8F468> /System/Library/CoreServices/powerd.bundle/powerd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: PowerUIAgent [205]
UUID: 998F5123-F72E-3402-AF7C-AAD6B021B157
Path: /usr/libexec/PowerUIAgent
Codesigning ID: com.apple.PowerUIAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 944 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x4ac DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

```

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (PowerUIAgent + 14966) [0x1068d5a76] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x1068d2000 - 0x1068ddfff PowerUIAgent (396.40.24) <998F5123-F72E-
3402-AF7C-AAD6B021B157> /usr/libexec/PowerUIAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      printtool [2418]
UUID:        8A935B65-0D95-3FDA-BBBE-690F69DA4671
Path:
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/PrintCore.fr
amework/Versions/A/printtool
Codesigning ID:  com.apple.print.daemon.printtool
Shared Cache:   840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:   x86_64
Parent:         launchd [1]
UID:            502
Sudden Term:    Tracked (allows idle exit)
Footprint:      4168 KB
Time Since Fork: 17948s
Num samples:    30 (1-30)
Note:           1 idle work queue thread omitted

```

```

Thread 0xedb6  DispatchQueue "com.apple.main-thread"(1)  30 samples (1-30)  priority 4
(base 4)

```

```

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

```

```

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (printtool + 38040) [0x107b21498] 1-30

```

```

30 ??? (printtool + 29138) [0x107b1f1d2] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-
30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0xedda Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested user interactive), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x107b18000 - 0x107b37fff printtool (566) <8A935B65-0D95-3FDA-
BBBE-690F69DA4671>
/System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/PrintCore.fr
amework/Versions/A/printtool
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-

```

```
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-
3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-
3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      PrintUITool [2420]
UUID:        23406F90-A4F4-3B0B-BF54-9B79F19A4D06
Path:
/System/Library/PrivateFrameworks/PrintingPrivate.framework/Versions/A/PrintUITool
Codesigning ID:  com.apple.printuitool
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:        launchd [1]
UID:          502
Sudden Term:   Tracked (allows idle exit)
Footprint:     1364 KB
Time Since Fork: 17947s
Num samples:   30 (1-30)
Note:         1 idle work queue thread omitted
```

```
Thread 0xede5  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (PrintUITool + 39613) [0x1060e3abd] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Binary Images:
0x1060da000 - 0x106101fff PrintUITool (223) <23406F90-A4F4-3B0B-
BF54-9B79F19A4D06>
```

```
/System/Library/PrivateFrameworks/PrintingPrivate.framework/Versions/A/PrintUITool
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      proactived [2277]
UUID:        E674786C-EE1D-32E9-896D-5442D4BF1A7A
Path:        /usr/libexec/proactived
Codesigning ID:  com.apple.proactived
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:  Tracked (allows idle exit)
Footprint:    1136 KB
Time Since Fork: 18561s
Num samples:  30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0xd6f1  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (proactived + 14017) [0x10de5b6c1] 1-30
30 ??? (proactived + 13346) [0x10de5b422] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Binary Images:
0x10de58000 - 0x10de63fff proactived (508.7) <E674786C-EE1D-32E9-
896D-5442D4BF1A7A> /usr/libexec/proactived
```


0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: proactiveeventtrackerd [1117]
UUID: A7E0438B-0622-36CB-8E4B-6D4C7D0E4B7D
Path: /usr/libexec/proactiveeventtrackerd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1504 KB
Time Since Fork: 25261s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x307b 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x109436000 - ??? proactiveeventtrackerd <A7E0438B-0622-36CB-8E4B-6D4C7D0E4B7D> /usr/libexec/proactiveeventtrackerd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: promotedcontentd [1266]
UUID: 695A0356-A739-3290-B6C8-55B2707C73AF
Path: /usr/libexec/promotedcontentd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 3012 KB

Time Since Fork: 25092s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x4025 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x1057a9000 - ??? promotedcontentd <695A0356-A739-3290-B6C8-55B2707C73AF> /usr/libexec/promotedcontentd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ProtectedCloudKeySyncing [605]

UUID: 4725F35A-3E23-31C3-BAF9-FB3147B4FF62

Path:

/System/Library/PrivateFrameworks/ProtectedCloudStorage.framework/Helpers/ProtectedCloudKeySyncing

Codesigning ID: com.apple.protectedcloudstorage.protectedcloudkeysyncing

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 2524 KB

Time Since Fork: 25433s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x12af DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

```
30 ??? (ProtectedCloudKeySyncing + 151144) [0x10909ae68] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Binary Images:

```
0x109076000 - 0x1090b1fff ProtectedCloudKeySyncing (867.40.10) <4725F35A-
3E23-31C3-BAF9-FB3147B4FF62>
/System/Library/PrivateFrameworks/ProtectedCloudStorage.framework/Helpers/ProtectedCloudKe
ySyncing
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      ptpcamerad [865]
UUID:        8026F635-2A74-3CA2-8BCB-8A4362F42375
Path:        /usr/libexec/ptpcamerad
Codesigning ID:  com.apple.ptpcamerad
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:  Tracked (allows idle exit)
Footprint:    5692 KB
Time Since Fork: 25397s
Num samples:  30 (1-30)
Note:        1 idle work queue thread omitted
```

Thread 0x2199 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4

(base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

```
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (ptpcamerad + 187349) [0x102313bd5] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Thread 0x4222 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Binary Images:

0x1022e6000 - 0x102341fff	ptpcamerad (1830)	<8026F635-2A74-3CA2-8BCB-8A4362F42375>
/usr/libexec/ptpcamerad		
0x7ff818a3a000 - 0x7ff818ace54f	dyld (1042.1)	<28FD2071-57F3-3873-87BF-E4F674A82DE6>
/usr/lib/dyld		
0x7ff818d31000 - 0x7ff818d6aff7	libsystem_kernel.dylib (8792.41.9)	<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B>
/usr/lib/system/libsystem_kernel.dylib		
0x7ff818d6b000 - 0x7ff818d76ff7	libsystem_pthread.dylib (514)	<13B5E252-77D1-31E1-888D-1C5F4426EA87>
/usr/lib/system/libsystem_pthread.dylib		
0x7ff818dcd000 - 0x7ff819265fff	com.apple.CoreFoundation 6.9 (1953.1)	<DBC459F3-

```
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      quicklookd (Quick Look Helper) [4800]
UUID:        8DBC90E6-3670-3157-ABBE-B0DA8D2BBB5A
Path:
/System/Library/Frameworks/QuickLook.framework/Versions/A/Resources/quicklookd.app/Contents/MacOS/quicklookd
Identifier:   com.apple.QuickLookDaemon
Version:     5.0 (964)
Build Version: 119
Project Name: QuickLook_executables
Source Version: 9640000000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Sudden Term: Tracked (allows idle exit)
Footprint:   2392 KB
Time Since Fork: 549s
Num samples: 30 (1-30)
CPU Time:    <0.001s (247.1K cycles, 89.3K instructions, 2.77c/i)
Note:       3 idle work queue threads omitted
```

```
Thread 0x2d9cf  DispatchQueue "com.apple.main-thread"(1)  30 samples (1-30)  priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (quicklookd + 26391) [0x10be34717] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x2d9d3  30 samples (1-30)  priority 4 (base 4)  cpu time <0.001s (86.9K cycles,
27.2K instructions, 3.19c/i)
<thread QoS background (requested default), process sudden termination clean, thread
```

darwinbg, process darwinbg, IO tier 2>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (quicklookd + 36419) [0x10be36e43] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30
```

Binary Images:

```
0x10be2e000 - 0x10be49fff com.apple.QuickLookDaemon 5.0 (964) <8DBC90E6-
3670-3157-ABBE-B0DA8D2BBB5A>
/System/Library/Frameworks/QuickLook.framework/Versions/A/Resources/quicklookd.app/Conte
nts/MacOS/quicklookd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: QuickLookSatellite [2574]

UUID: 1953767A-ACCC-3626-A90F-CA41BD60EAB9

Path:

/System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/QuickLookSatellite.x
pc/Contents/MacOS/QuickLookSatellite

Identifier: com.apple.quicklook.satellite

Version: 5.0 (521.1)

Build Version: 119

Project Name: QuickLook_executables

Source Version: 9640000000000000

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: com.apple.quicklook.ThumbnailsAgent [563]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 16.66 MB
Time Since Fork: 17237s
Num samples: 30 (1-30)
Note: 2 idle work queue threads omitted

Thread 0x10972 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 16 (QuickLookSatellite + 14304) [0x10261b7e0] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x12b05 Thread name "com.apple.CFNetwork.CustomProtocols" 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x102618000 - 0x102627fff com.apple.quicklook.satellite 5.0 (521.1) <1953767A-

ACCC-3626-A90F-CA41BD60EAB9>
/System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/QuickLookSatellite.xpc/Contents/MacOS/QuickLookSatellite
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: QuickLookUIService [467]
UUID: 38BE6329-A80C-3C3D-A163-046565E18DF3
Path:
/System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService
Identifier: com.apple.quicklook.QuickLookUIService
Version: 1.0 (1)
Build Version: 119
Project Name: QuickLook_executables
Source Version: 9640000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [441]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 26.09 MB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd34 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30


```

30 main + 40 (QuickLookUIService + 10274) [0x106756822] 1-30
30 NSViewServiceMain + 1789 (ViewBridge + 153983) [0x7ff820dbc97f] 1-30
30 -[NSXPCSharedListener resume] + 16 (ViewBridge + 44117) [0x7ff820da1c55] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSViewServiceApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
99 (ViewBridge + 65924) [0x7ff820da7184] 1-30
30 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 141759)
[0x7ff820db99bf] 1-30
30 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114 (ViewBridge
+ 141272) [0x7ff820db97d8] 1-30
30 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge +
141885) [0x7ff820db9a3d] 1-30
30 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989]
1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0xf03 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

```

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x106754000 - 0x106767fff com.apple.quicklook.QuickLookUIService 1.0 (1)
<38BE6329-A80C-3C3D-A163-046565E18DF3>
/System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff820d97000 - 0x7ff820e96ff5 com.apple.ViewBridge 695.0.17 (695.0.17)
<451C3F2D-1C2D-389C-8083-1292E473BA75>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: QuickLookUIService [939]
UUID: 38BE6329-A80C-3C3D-A163-046565E18DF3
Path:
/System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService
Identifier: com.apple.quicklook.QuickLookUIService
Version: 1.0 (1)
Build Version: 119
Project Name: QuickLook_executables
Source Version: 9640000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
Responsible: Microsoft Excel (Excel) [908]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4308 KB
Time Since Fork: 25383s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2521 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 main + 40 (QuickLookUIService + 10274) [0x10a92b822] 1-30

30 NSViewServiceMain + 1789 (ViewBridge + 153983) [0x7ff820dbc97f] 1-30

30 -[NSXPCSharedListener resume] + 16 (ViewBridge + 44117) [0x7ff820da1c55] 1-30

30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30

30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30

30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30

30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30

30 -[NSViewServiceApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge + 65924) [0x7ff820da7184] 1-30

30 -[NSViewServiceApplication

vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 141759)

[0x7ff820db99bf] 1-30

30 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114 (ViewBridge + 141272) [0x7ff820db97d8] 1-30

30 __77-[NSViewServiceApplication

vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge + 141885) [0x7ff820db9a3d] 1-30

30 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30

30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30

30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30

30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30

30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

```

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

Thread 0x2528 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4
(base 4)
<thread QoS user interactive (requested user interactive), process sudden termination clean,
process suppressed, timers tier 5 (throttled), IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10a929000 - 0x10a93cfff com.apple.quicklook.QuickLookUIService 1.0 (1)
<38BE6329-A80C-3C3D-A163-046565E18DF3>
/System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIServic
e.xpc/Contents/MacOS/QuickLookUIService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-
4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-
EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff820d97000 - 0x7ff820e96ff5 com.apple.ViewBridge 695.0.17 (695.0.17)
<451C3F2D-1C2D-389C-8083-1292E473BA75>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

Process: QuickLookUIService [1195]
UUID: 38BE6329-A80C-3C3D-A163-046565E18DF3
Path: /System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService
Identifier: com.apple.quicklook.QuickLookUIService
Version: 1.0 (1)
Build Version: 119
Project Name: QuickLook_executables
Source Version: 9640000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [896]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8092 KB
Time Since Fork: 25125s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x39eb DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 main + 40 (QuickLookUIService + 10274) [0x108509822] 1-30

30 NSViewServiceMain + 1789 (ViewBridge + 153983) [0x7ff820dbc97f] 1-30

30 -[NSXPCSharedListener resume] + 16 (ViewBridge + 44117) [0x7ff820da1c55] 1-30

30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30

30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30

30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30

30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30

30 -[NSViewServiceApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge + 65924) [0x7ff820da7184] 1-30

30 -[NSViewServiceApplication

vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 141759) [0x7ff820db99bf] 1-30

30 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114 (ViewBridge + 141272) [0x7ff820db97d8] 1-30

30 __77-[NSViewServiceApplication

vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge + 141885) [0x7ff820db9a3d] 1-30

30 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30

30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30

30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30

```

30 ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989]
1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0x39fb Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x108507000 - 0x10851afff com.apple.quicklook.QuickLookUIService 1.0 (1)
<38BE6329-A80C-3C3D-A163-046565E18DF3>
/System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIServic
e.xpc/Contents/MacOS/QuickLookUIService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-
4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>

```

```
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-
EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff820d97000 - 0x7ff820e96ff5 com.apple.ViewBridge 695.0.17 (695.0.17)
<451C3F2D-1C2D-389C-8083-1292E473BA75>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: QuickLookUIService [2567]
UUID: 38BE6329-A80C-3C3D-A163-046565E18DF3
Path:
/System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIServic
e.xpc/Contents/MacOS/QuickLookUIService
Identifier: com.apple.quicklook.QuickLookUIService
Version: 1.0 (1)
Build Version: 119
Project Name: QuickLook_executables
Source Version: 9640000000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Affinity Photo 2 [1167]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4092 KB
Time Since Fork: 17247s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted
```

```
Thread 0x1084a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
```

```
<thread QoS user interactive (requested user interactive), process sudden termination clean,
process suppressed, timers tier 5 (throttled), IO tier 2>
```

```
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 40 (QuickLookUIService + 10274) [0x10526a822] 1-30
30 NSViewServiceMain + 1789 (ViewBridge + 153983) [0x7ff820dbc97f] 1-30
30 -[NSXPCSharedListener resume] + 16 (ViewBridge + 44117) [0x7ff820da1c55] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 867 (libxpc.dylib + 90540) [0x7ff818ae91ac] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSViewServiceApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
99 (ViewBridge + 65924) [0x7ff820da7184] 1-30
```

```

    30 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 141759)
[0x7ff820db99bf] 1-30
    30 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 114 (ViewBridge
+ 141272) [0x7ff820db97d8] 1-30
    30 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge +
141885) [0x7ff820db9a3d] 1-30
    30 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344)
[0x7ff81bf6b9b8] 1-30
    30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
    30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox +
194339) [0x7ff82272b723] 1-30
    30 ReceiveNextEventCommon + 679 (HIToolbox + 195046)
[0x7ff82272b9e6] 1-30
    30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542)
[0x7ff82272bbd6] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896)
[0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914)
[0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989]
1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

```

Thread 0x1085f Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

```

    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:


```

    0x105268000 - 0x10527bfff com.apple.quicklook.QuickLookUIService 1.0 (1)
<38BE6329-A80C-3C3D-A163-046565E18DF3>
/System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIServic
e.xpc/Contents/MacOS/QuickLookUIService
    0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
    0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-
4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
    0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
    0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-
EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
    0x7ff820d97000 - 0x7ff820e96ff5 com.apple.ViewBridge 695.0.17 (695.0.17)
<451C3F2D-1C2D-389C-8083-1292E473BA75>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
    0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      rapportd [477]
UUID:        EDE879C4-57D9-320B-932B-F285CC50D913
Path:        /usr/libexec/rapportd
Codesigning ID:  com.apple.rapportd
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:  Tracked (allows idle exit)
Footprint:    4156 KB
Time Since Fork: 25435s
Num samples:  30 (1-30)
CPU Time:     0.001s (4.1M cycles, 3.9M instructions, 1.05c/i)
Note:        2 idle work queue threads omitted

```

```

Thread 0xd80 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31) cpu time <0.001s (3.6M cycles, 3.7M instructions, 0.97c/i)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (rapportd + 260212) [0x10279f874] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

```

```
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30
```

Binary Images:

```
0x102760000 - 0x10281ffff rapportd (410.6) <EDE879C4-57D9-320B-
932B-F285CC50D913> /usr/libexec/rapportd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: recentsd [1648]
UUID: 3FDB1BBA-D2E9-33F4-B46A-B563791E1C98
Path:
/System/Library/PrivateFrameworks/CoreRecents.framework/Versions/A/Support/recentsd
Codesigning ID: com.apple.corerecents.recentsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2300 KB
Time Since Fork: 23650s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted
```

```
Thread 0x7ba1 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (recentsd + 18226) [0x107ebd732] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
```

```

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x107eb9000 - 0x107eecfff recentsd (1201.2) <3FDB1BBA-D2E9-33F4-
B46A-B563791E1C98>
/System/Library/PrivateFrameworks/CoreRecents.framework/Versions/A/Support/recentsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process: remindd [1854]
UUID: F4187235-B555-3EF7-BDB4-775378BFFAD6
Path: /usr/libexec/remindd
Codesigning ID: com.apple.remindd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 10.47 MB
Time Since Fork: 22488s
Num samples: 30 (1-30)
CPU Time: <0.001s (99.8K cycles, 36.9K instructions, 2.70c/i)
Note: 3 idle work queue threads omitted

```

```

Thread 0xa223 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)

```

```

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,

```

process darwinbg, IO tier 2>

```
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (remindd + 675020) [0x10ee15ccc] 1-30
30 ??? (remindd + 684557) [0x10ee1820d] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Binary Images:

```
0x10ed71000 - 0x10f5d0fff remindd (815) <F4187235-B555-3EF7-
BDB4-775378BFFAD6> /usr/libexec/remindd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: remoted [108]
UUID: CA43217E-36A0-3395-83E0-D2A4EE1DA9CC
Path: /usr/libexec/remoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1828 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: <0.001s (1706.6K cycles, 694.7K instructions, 2.46c/i)
Note: 2 idle work queue threads omitted

```
Thread 0x4a4 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

Binary Images:

0x10da54000 - ??? remoted <CA43217E-36A0-3395-83E0-D2A4EE1DA9CC> /usr/libexec/remoted
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: RemoteManagementAgent [2232]
UUID: B4F9E03C-EF7F-3822-9B36-091C3FAE1A6B
Path:
/System/Library/PrivateFrameworks/RemoteManagement.framework/RemoteManagementAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2232 KB
Time Since Fork: 18625s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd2d9 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x102da8000 - ??? RemoteManagementAgent <B4F9E03C-EF7F-3822-9B36-091C3FAE1A6B>
/System/Library/PrivateFrameworks/RemoteManagement.framework/RemoteManagementAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: remotemanagementd [1069]
UUID: 78638C43-8F53-3590-81E6-636AA867F2E8
Path:
/System/Library/PrivateFrameworks/RemoteManagement.framework/remotemanagementd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 2236 KB
Time Since Fork: 25324s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2bd9 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x107f68000 - ??? remotemanagementd <78638C43-8F53-3590-81E6-636AA867F2E8>
/System/Library/PrivateFrameworks/RemoteManagement.framework/remotemanagementd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: replayd [493]
UUID: 3ABC5DF1-F4D3-3500-9292-147137379095
Path: /usr/libexec/replayd
Codesigning ID: com.apple.replayd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1616 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xe9d 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (replayd + 220729) [0x10b337e39] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)

[0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10b302000 - 0x10b395fff replayd (480.10) <3ABC5DF1-F4D3-
3500-9292-147137379095> /usr/libexec/replayd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ReportCrash [420]
UUID: 1ECCBC91-300B-32C5-97E6-A719083B51B7
Path: /System/Library/CoreServices/ReportCrash
Codesigning ID: com.apple.CrashReporter
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 860 KB
Time Since Fork: 25437s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xc26 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (ReportCrash + 137062) [0x10c5a7766] 1-30

```
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x23c8d 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (ReportCrash + 127644) [0x10c5a529c] 1-30
30 mach_msg_server_once + 277 (libsystem_kernel.dylib + 42485) [0x7ff818d3b5f5] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] (blocked
by turnstile UNKNOWN waiting for receive port name "com.apple.ReportCrash.DirectoryService" in
domain 1, mach_msg receive on port name "com.apple.ReportCrash.DirectoryService" in domain 1
name 0x1903) 1-30
```

Binary Images:

```
0x10c586000 - 0x10c5bdfff ReportCrash (479.40.14) <1ECCBC91-300B-
32C5-97E6-A719083B51B7> /System/Library/CoreServices/ReportCrash
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: ReportCrash [2571]
UUID: 1ECCBC91-300B-32C5-97E6-A719083B51B7
```


Path: /System/Library/CoreServices/ReportCrash
Codesigning ID: com.apple.CrashReporter
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5356 KB
Time Since Fork: 17246s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x108d7 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (ReportCrash + 137062) [0x109c24766] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2d42c Thread name "ExceptionSafeThread" 30 samples (1-30) priority 20 (base
20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 thread_runloop_init(CSCppExceptionSafeThread*) + 22 (CoreSymbolication + 722355)
[0x7ff82d0995b3] 1-30
30 CSCppExceptionSafeThread::runloop() + 58 (CoreSymbolication + 723378)
[0x7ff82d0999b2] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2d471 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 SpotlightQueryThread(void*) + 472 (DebugSymbols + 8024) [0x7ff82cfaff58] 1-30

```

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Thread 0x2ee34 30 samples (1-30) priority 20 (base 20)
 <thread QoS utility (requested default), process sudden termination clean, timers tier 3
 (coalesced), IO tier 1>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (ReportCrash + 127644) [0x109c2229c] 1-30
30 mach_msg_server_once + 277 (libsystem_kernel.dylib + 42485) [0x7ff818d3b5f5] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] (blocked
by turnstile UNKNOWN waiting for receive port name "com.apple.ReportCrash" in domain 2,
mach_msg receive on port name "com.apple.ReportCrash" in domain 2 name 0x1107) 1-30

```

Binary Images:

```

0x109c03000 - 0x109c3afff ReportCrash (479.40.14) <1ECCBC91-
300B-32C5-97E6-A719083B51B7> /System/Library/CoreServices/ReportCrash
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff82cfae000 - 0x7ff82cfe8ff0 com.apple.DebugSymbols 195.1 (195.1)
<B296D0EE-63CC-3C3E-8374-B9B3F3CB5C78>
/System/Library/PrivateFrameworks/DebugSymbols.framework/Versions/A/DebugSymbols
0x7ff82cfe9000 - 0x7ff82d0b9fff com.apple.CoreSymbolication 14.0 (64555.110.1)
<C402ED49-F018-36FC-8C9D-50820EBFCCC5>
/System/Library/PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolication
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)

```

<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: reversetemplated [1225]
UUID: 38D355F5-D133-34D4-8A21-002252ADD4FB
Path:
/System/Library/PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/reversetemplated
Codesigning ID: com.apple.reversetemplated
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5028 KB
Time Since Fork: 25116s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3c43 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (reversetemplated + 12789) [0x105ba31f5] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x105ba0000 - 0x105babfff reversetemplated (1193.8.0.0.1) <38D355F5-D133-34D4-8A21-002252ADD4FB>
/System/Library/PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/reversetemplated
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-

```
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      revisiond [147]
UUID:        ECAB8BB0-4B97-3867-AF6B-8CE34F1D035F
Path:        /System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisio
d
Codesigning ID: com.apple.revisiond
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   4036 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0x3b1 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (revisiond + 92481) [0x104341941] 1-30
30 ??? (revisiond + 91353) [0x1043414d9] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x5c5 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
```

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 <patched truncated backtrace> 1-30
30 read + 10 (libsystem_kernel.dylib + 8390) [0x7ff818d330c6] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 read + 279 (kernel + 6746295) [0xffffffff800094b0b7] 1-30
*30 ??? (kernel + 6745852) [0xffffffff800094aefc] 1-30
*30 ??? (kernel + 3320633) [0xffffffff8000606b39] 1-30
*30 ??? (kernel + 3325296) [0xffffffff8000607d70] 1-30
*30 spec_read + 886 (kernel + 3430214) [0xffffffff8000621746] 1-30
*30 ??? (com.apple.AppleFSCompression.AppleFSCompressionTypeDataless +
6450) [0xffffffff80017ec932] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] 1-30

```

Binary Images:

```

0x10432b000 - 0x104386fff revisiond (339)
<ECAB8BB0-4B97-3867-AF6B-8CE34F1D035F>
/System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisio
d
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80017eb000 - 0xffffffff80017eefff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (145) <F922F5FF-E2F2-383C-
87CB-27E970184495> com.apple.AppleFSCompression.AppleFSCompressionTypeDataless

```

```

Process:      routined [480]
UUID:        6DB4A6A1-F0F0-3BED-B6AA-3D16E0DBD062
Path:        /usr/libexec/routined
Codesigning ID:  com.apple.routined
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64

```

Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7176 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd95 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (routined + 26044) [0x104a345bc] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x104a2e000 - 0x104a3dfff routined (836.0.4.0.5) <6DB4A6A1-F0F0-3BED-B6AA-3D16E0DBD062> /usr/libexec/routined
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: rtcreportindg [657]
UUID: C2BA61B7-38C5-3510-84AD-8FE0E5925D2B
Path: /usr/libexec/rtcreportindg
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2792 KB
Time Since Fork: 25431s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1582 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x104584000 - ??? rtcreportingd <C2BA61B7-38C5-3510-84AD-8FE0E5925D2B> /usr/libexec/rtcreportingd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: RTProtectionDaemon [331]
UUID: FA33E7E5-EEC2-3590-9E6D-4561E077C34D
Path: /Library/Application Support/Malwarebytes/*/Engine.bundle/Contents/PlugIns/RTProtectionDaemon.app/Contents/MacOS/RTProtectionDaemon
Identifier: com.malwarebytes.mbam.rtprotection.daemon
Version: 4.17 (4.17.8.4831)
Team ID: GVZRY6KDKR
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 187.34 MB
Time Since Fork: 25444s
Num samples: 30 (1-30)
CPU Time: 1.446s (6.7G cycles, 8.1G instructions, 0.83c/i)
Note: 4 idle work queue threads omitted

Thread 0x7f0 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

```

30 ??? (RTProtectionDaemon + 12191) [0x1098bff9f] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30

Thread 0xa42 Thread name "ScanConv_OpDef" 30 samples (1-30) priority 20 (base 20)
cpu time 1.414s (6.6G cycles, 8.1G instructions, 0.82c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (RTProtectionDaemon + 2524696) [0x109b25618] 1-30
2 ??? (RTProtectionDaemon + 2523809) [0x109b252a1] 1-2
2 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 6396)
[0x7ff82ed308fc] 1-2
2 ??? (RTProtectionDaemon + 2530769) [0x109b26dd1] 1-2
2 ??? (RTProtectionDaemon + 3242204) [0x109bd48dc] 1-2
2 ??? (RTProtectionDaemon + 2530731) [0x109b26dab] 1-2
2 ??? (RTProtectionDaemon + 2526272) [0x109b25c40] 1-2
2 ??? (RTProtectionDaemon + 2526015) [0x109b25b3f] 1-2
2 ??? (RxSwift + 458737) [0x10a3edff1] 1-2
2 ??? (RxSwift + 457775) [0x10a3edc2f] 1-2
2 ??? (RxSwift + 312450) [0x10a3ca482] 1-2
2 ??? (RxSwift + 347287) [0x10a3d2c97] 1-2
2 ??? (RxSwift + 347526) [0x10a3d2d86] 1-2
2 ??? (RxSwift + 351289) [0x10a3d3c39] 1-2
2 ??? (RxSwift + 350111) [0x10a3d379f] 1-2
2 ??? (RxSwift + 298282) [0x10a3c6d2a] 1-2
2 ??? (RxSwift + 298649) [0x10a3c6e99] 1-2
2 ??? (RxSwift + 295689) [0x10a3c6309] 1-2
2 ??? (RxSwift + 347044) [0x10a3d2ba4] 1-2
2 ??? (RxSwift + 178609) [0x10a3a99b1] 1-2
2 ??? (MbAppleKit + 228908) [0x109f45e2c] 1-2
2 ??? (MbAppleKit + 228661) [0x109f45d35] 1-2
2 ??? (MbAppleKit + 236617) [0x109f47c49] 1-2
2 ??? (RxSwift + 347044) [0x10a3d2ba4] 1-2
2 ??? (RxSwift + 178609) [0x10a3a99b1] 1-2
2 ??? (RxSwift + 150732) [0x10a3a2ccc] 1-2
2 ??? (RTProtectionDaemon + 1141697) [0x1099d3bc1] 1-
2
2 ??? (RTProtectionDaemon + 2647785) [0x109b436e9]
1-2
2 ??? (RTProtectionDaemon + 2637533) [0x109b40edd]

```


1-2	2	??? (RTProtectionDaemon + 2640009)
[0x109b41889] 1-2	1	autoreleasepool<A>(invoking:) + 44
(libswiftObjectiveC.dylib + 6396) [0x7ff82ed308fc] 1	1	??? (RTProtectionDaemon + 2650361)
[0x109b440f9] 1	1	??? (RTProtectionDaemon + 2648257)
[0x109b438c1] 1	1	??? (RTProtectionDaemon + 3242204)
[0x109bd48dc] 1	1	??? (RTProtectionDaemon + 2648219)
[0x109b4389b] 1	1	??? (RTProtectionDaemon + 2642160)
[0x109b420f0] 1	1	??? (RTProtectionDaemon + 3417215)
[0x109bff47f] 1	1	??? (RTProtectionDaemon + 3406102)
[0x109bfc916] 1	1	??? (CommonKit + 251573)
[0x10aa546b5] 1	1	URL.deleteLastPathComponent() + 34
(Foundation + 2694034) [0x7ff819ed4b92] 1	1	URL.standardized.getter + 35
(Foundation + 2693603) [0x7ff819ed49e3] 1	1	-[NSURL(NSURLPathUtilities)
URLByResolvingSymlinksInPath] + 126 (Foundation + 249179) [0x7ff819c7fd5b] 1	1	-[NSString(NSPathUtilities)
_stringByResolvingSymlinksInPathUsingCache:] + 155 (Foundation + 20032) [0x7ff819c47e40] 1	1	__getatrrlist + 10
(libsystem_kernel.dylib + 7694) [0x7ff818d32e0e] 1	*1	hndl_unix_scall64 + 22 (kernel +
707990) [0xffffffff8000388d96] 1	*1	unix_syscall64 + 475 (kernel +
7839851) [0xffffffff8000a5606b] 1	*1	getatrrlist + 290 (kernel +
2985490) [0xffffffff80005b4e12] 1	*1	namei + 1765 (kernel +
3088421) [0xffffffff80005ce025] 1	*1	
mac_vnode_check_lookup_preflight + 425 (kernel + 9335657) [0xffffffff8000bc3369] 1	*1	
hook_vnode_check_lookup_preflight + 108 (com.apple.security.sandbox + 67118)		
[0xffffffff80033ed62e] 1	*1	cred_sb_evaluate + 119
(com.apple.security.sandbox + 36192) [0xffffffff80033e5d60] 1	*1	sb_evaluate_internal +
206 (com.apple.security.sandbox + 87120) [0xffffffff80033f2450] 1	*1	eval + 840
(com.apple.security.sandbox + 94466) [0xffffffff80033f4102] 1	*1	derive_vnode_path +

```

244 (com.apple.security.sandbox + 85602) [0xffffffff80033f1e62] 1
                                                                    *1
getpath_with_mount + 55 (com.apple.security.sandbox + 30941) [0xffffffff80033e48dd] 1
                                                                    *1  smalloc_data + 36
(com.apple.security.sandbox + 83095) [0xffffffff80033f1497] 1
                                                                    *1  IOMallocData +
32 (kernel + 8350688) [0xffffffff8000ad2be0] 1
                                                                    *1  ??? (kernel +
1184273) [0xffffffff80003fd211] 1
                                                                    *1  ??? (kernel +
1586329) [0xffffffff800045f499] (running) 1
                                                                    1  autoreleasepool<A>(invoking:) + 59
(libswiftObjectiveC.dylib + 6411) [0x7ff82ed3090b] 2
                                                                    1  objc_autoreleasePoolPop + 227 (libobjc.A.dylib +
42287) [0x7ff818a0852f] 2
                                                                    1  AutoreleasePoolPage::releaseUntil(objc_object**)
+ 168 (libobjc.A.dylib + 54898) [0x7ff818a0b672] 2
                                                                    1  _CFRelease + 333 (CoreFoundation + 1356901)
[0x7ff818f18465] 2
                                                                    1  __CFURLDeallocate + 122 (CoreFoundation +
87630) [0x7ff818de264e] 2
                                                                    1  _CFRelease + 333 (CoreFoundation +
1356901) [0x7ff818f18465] 2
                                                                    1  _FileCacheFinalize(void const*) + 59
(CoreServicesInternal + 34883) [0x7ff81bd9d843] 2
                                                                    1  _FileCacheReleaseContents(__FileCache*,
unsigned char, unsigned char, unsigned char, unsigned char) + 152 (CoreServicesInternal +
170595) [0x7ff81bdbea63] 2
                                                                    1  CFRelease + 23 (CoreFoundation +
44241) [0x7ff818dd7cd1] (running) 2
    9  ??? (RTProtectionDaemon + 2523521) [0x109b25181] 3-11
    9  ??? (RTProtectionDaemon + 2524291) [0x109b25483] 3-11
    9  __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 3-11
    *9  psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 3-11
    9  ??? (RTProtectionDaemon + 2523809) [0x109b252a1] 12-20
    9  autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 6396)
[0x7ff82ed308fc] 12-20
    9  ??? (RTProtectionDaemon + 2530769) [0x109b26dd1] 12-20
    9  ??? (RTProtectionDaemon + 3242204) [0x109bd48dc] 12-20
    9  ??? (RTProtectionDaemon + 2530731) [0x109b26dab] 12-20
    9  ??? (RTProtectionDaemon + 2526272) [0x109b25c40] 12-20
    9  ??? (RTProtectionDaemon + 2526015) [0x109b25b3f] 12-20
    9  ??? (RxSwift + 458737) [0x10a3edff1] 12-20
    9  ??? (RxSwift + 457775) [0x10a3edc2f] 12-20
    9  ??? (RxSwift + 312450) [0x10a3ca482] 12-20
    9  ??? (RxSwift + 347287) [0x10a3d2c97] 12-20
    9  ??? (RxSwift + 347526) [0x10a3d2d86] 12-20
    9  ??? (RxSwift + 351289) [0x10a3d3c39] 12-20
    9  ??? (RxSwift + 350111) [0x10a3d379f] 12-20
    9  ??? (RxSwift + 298282) [0x10a3c6d2a] 12-20
    9  ??? (RxSwift + 298649) [0x10a3c6e99] 12-20

```

```

9   ??? (RxSwift + 295689) [0x10a3c6309] 12-20
7   ??? (RxSwift + 347044) [0x10a3d2ba4] 12-18
7   ??? (RxSwift + 178609) [0x10a3a99b1] 12-18
7   ??? (MbAppleKit + 228908) [0x109f45e2c] 12-18
7   ??? (MbAppleKit + 228661) [0x109f45d35] 12-18
7   ??? (MbAppleKit + 236617) [0x109f47c49] 12-18
7   ??? (RxSwift + 347044) [0x10a3d2ba4] 12-18
7   ??? (RxSwift + 178609) [0x10a3a99b1] 12-18
7   ??? (RxSwift + 150732) [0x10a3a2ccc] 12-18
7   ??? (RTProtectionDaemon + 1141697) [0x1099d3bc1]
12-18
7   ??? (RTProtectionDaemon + 2647785) [0x109b436e9]
12-18
7   ??? (RTProtectionDaemon + 2637533) [0x109b40edd]
12-18
7   ??? (RTProtectionDaemon + 2640009)
[0x109b41889] 12-18
1   autoreleasepool<A>(invoking:) + 44
(libswiftObjectiveC.dylib + 6396) [0x7ff82ed308fc] 12
1   ??? (RTProtectionDaemon + 2650361)
[0x109b440f9] 12
1   ??? (RTProtectionDaemon + 2648257)
[0x109b438c1] 12
1   ??? (RTProtectionDaemon + 3242204)
[0x109bd48dc] 12
1   ??? (RTProtectionDaemon + 2648219)
[0x109b4389b] 12
1   ??? (RTProtectionDaemon + 2642160)
[0x109b420f0] 12
1   ??? (RTProtectionDaemon + 3417215)
[0x109bff47f] 12
1   ??? (RTProtectionDaemon + 3406609)
[0x109bfcb11] 12
1   ??? (RTProtectionDaemon + 3407689)
[0x109bfcf49] 12
1   ??? (RTProtectionDaemon + 2493244)
[0x109b1db3c] 12
1   ??? (RTProtectionDaemon + 2496021)
[0x109b1e615] 12
1   ??? (RTProtectionDaemon +
2494448) [0x109b1dff0] 12
1   -[NSURLDirectoryEnumerator
nextObject] + 86 (Foundation + 704446) [0x7ff819ceefbe] 12
1   _URLEnumeratorGetNextURL +
112 (CoreServicesInternal + 47500) [0x7ff81bda098c] 12
1
_initializeDirectoryEnumerator(_CFURLEnumerator*) + 1479 (CoreServicesInternal + 49401)
[0x7ff81bda10f9] 12
1   DirEnumOpen + 1013
(CoreServicesInternal + 51397) [0x7ff81bda18c5] 12
1   __getattrlist + 10

```

(libsystem_kernel.dylib + 7694) [0x7ff818d32e0e] 12	*1 hndl_unix_scall64 + 22
(kernel + 707990) [0xffffffff8000388d96] 12	*1 unix_syscall64 + 475
(kernel + 7839851) [0xffffffff8000a5606b] 12	*1 getattrlist + 352 (kernel +
2985552) [0xffffffff80005b4e50] 12	*1 ??? (kernel + 2973263)
[0xffffffff80005b1e4f] 12	*1 ??? (kernel + 2961786)
[0xffffffff80005af17a] 12	*1 uio_addiov + 144
(kernel + 6614016) [0xffffffff800092ac00] (running) 12	1 autoreleasepool<A>(invoking:) + 59
(libswiftObjectiveC.dylib + 6411) [0x7ff82ed3090b] 13	1 objc_autoreleasePoolPop + 227 (libobjc.A.dylib +
42287) [0x7ff818a0852f] 13	1 objc_release + 36 (libobjc.A.dylib + 38948)
[0x7ff818a07824] (running) 13	5 autoreleasepool<A>(invoking:) + 44
(libswiftObjectiveC.dylib + 6396) [0x7ff82ed308fc] 14-18	5 ??? (RTProtectionDaemon + 2650361)
[0x109b440f9] 14-18	5 ??? (RTProtectionDaemon + 2648257)
[0x109b438c1] 14-18	5 ??? (RTProtectionDaemon + 3242204)
[0x109bd48dc] 14-18	5 ??? (RTProtectionDaemon + 2648219)
[0x109b4389b] 14-18	5 ??? (RTProtectionDaemon + 2642160)
[0x109b420f0] 14-18	1 ??? (RTProtectionDaemon + 3417078)
[0x109bff3f6] 14	1 ??? (RTProtectionDaemon + 2488680)
[0x109b1c968] 14	1 URL.resourceValues(forKeys:) + 16
(Foundation + 2694496) [0x7ff819ed4d60] 14	1 URL.resourceValues(forKeys:) + 175
(Foundation + 2694927) [0x7ff819ed4f0f] 14	1 specialized static
Dictionary._unconditionallyBridgeFromObjectiveC(_) + 176 (Foundation + 2362560)	1 specialized static
[0x7ff819e83cc0] 14	4 ??? (RTProtectionDaemon + 3417215)
_HashTable.scale(forCapacity:) + 0 (libswiftCore.dylib + 2892272) [0x7ff8273e11f0] (running) 14	3 ??? (RTProtectionDaemon + 3406609)
[0x109bff47f] 15-18	1 ??? (RTProtectionDaemon + 3409066)
[0x109bfcb11] 15-17	1 ??? (RTProtectionDaemon + 2297569)
[0x109bfd4aa] 15	

[0x109aede1] 15	1 ??? (RTProtectionDaemon + 2296948)
[0x109aedc74] 15	1 ??? (RTProtectionDaemon +
2547696) [0x109b2aff0] 15	1 ??? (RTProtectionDaemon +
2546528) [0x109b2ab60] 15	1 ??? (RTProtectionDaemon +
2906873) [0x109b82af9] 15	1 ??? (RTProtectionDaemon +
2902068) [0x109b81834] 15	1 swift_dynamicCast + 156
(libswiftCore.dylib + 3238796) [0x7ff827435b8c] 15	1 tryCast(swift::OpaqueValue*,
swift::TargetMetadata<swift::InProcess> const*, swift::OpaqueValue*,	
swift::TargetMetadata<swift::InProcess> const*, swift::TargetMetadata<swift::InProcess> const*&,	
swift::TargetMetadata<swift::InProcess> const*&, bool, bool) + 2488 (libswiftCore.dylib +	
3241592) [0x7ff827436678] 15	1 tryCast(swift::OpaqueValue*,
swift::TargetMetadata<swift::InProcess> const*, swift::OpaqueValue*,	
swift::TargetMetadata<swift::InProcess> const*, swift::TargetMetadata<swift::InProcess> const*&,	
swift::TargetMetadata<swift::InProcess> const*&, bool, bool) + 1294 (libswiftCore.dylib +	
3240398) [0x7ff8274361ce] 15	1
tryCast(swift::OpaqueValue*, swift::TargetMetadata<swift::InProcess> const*, swift::OpaqueValue*,	
swift::TargetMetadata<swift::InProcess> const*, swift::TargetMetadata<swift::InProcess> const*&,	
swift::TargetMetadata<swift::InProcess> const*&, bool, bool) + 1294 (libswiftCore.dylib +	
3240398) [0x7ff8274361ce] 15	1
tryCast(swift::OpaqueValue*, swift::TargetMetadata<swift::InProcess> const*, swift::OpaqueValue*,	
swift::TargetMetadata<swift::InProcess> const*, swift::TargetMetadata<swift::InProcess> const*&,	
swift::TargetMetadata<swift::InProcess> const*&, bool, bool) + 2438 (libswiftCore.dylib +	
3241542) [0x7ff827436646] 15	1
_tryCastFromClassToObjCBridgeable(swift::OpaqueValue*, swift::TargetMetadata<swift::InProcess>	
const*, swift::OpaqueValue*, swift::TargetMetadata<swift::InProcess> const*, void*,	
swift::TargetMetadata<swift::InProcess> const*&, swift::TargetMetadata<swift::InProcess>	
const*&, bool, bool, _ObjectiveCBridgeableWitnessTable const*,	
swift::TargetMetadata<swift::InProcess> const*) + 153 (libswiftCore.dylib + 3248905)	
[0x7ff827438309] 15	1 protocol witness for
static _ObjectiveCBridgeable._conditionallyBridgeFromObjectiveC(_:result:) in conformance Int64 +	
86 (Foundation + 5635270) [0x7ff81a1a2cc6] 15	1 -
[NSPlaceholderNumber initWithInteger:] + 52 (Foundation + 373426) [0x7ff819c9e2b2] 15	1 _CFGetTSD + 0
(CoreFoundation + 17148) [0x7ff818dd12fc] (running) 15	1 ??? (RTProtectionDaemon + 3407980)
[0x109bfd06c] 16	1 URL.checkResourceIsReachable() + 16
(Foundation + 2694080) [0x7ff819ed4bc0] 16	

(Foundation + 2694168) [0x7ff819ed4c18] 16	1 URL.checkResourcesReachable() + 40
checkResourcesReachableAndReturnError:] + 81 (CoreFoundation + 554750) [0x7ff818e546fe] 16	1 -[NSURL
(CoreFoundation + 554873) [0x7ff818e54779] 16	1 CFURLResourcesReachable + 63
(libsystem_kernel.dylib + 50858) [0x7ff818d3d6aa] 16	1 faccessat + 10
707990) [0xffffffff8000388d96] 16	*1 hndl_unix_scall64 + 22 (kernel +
7839851) [0xffffffff8000a5606b] 16	*1 unix_syscall64 + 475 (kernel +
[0xffffffff80005f3983] 16	*1 ??? (kernel + 3242371)
[0xffffffff80005ed6a9] 16	*1 ??? (kernel + 3217065)
3088254) [0xffffffff80005cdf7e] (running) 16	*1 namei + 1598 (kernel +
[0x109bfcf49] 17	1 ??? (RTProtectionDaemon + 3407689)
[0x109b1db3c] 17	1 ??? (RTProtectionDaemon + 2493244)
[0x109b1deef] 17	1 ??? (RTProtectionDaemon + 2494191)
NSFileManager.enumerator(at:includingPropertiesForKeys:options:errorHandler:) + 261	1
(Foundation + 2254901) [0x7ff819e69835] 17	1 __NSFileManagerEnumeratorAtURL
+ 96 (Foundation + 5924001) [0x7ff81a1e94a1] 17	1 -[NSFileManager
enumeratorAtURL:includingPropertiesForKeys:options:errorHandler:] + 68 (Foundation + 703978)	1 -[NSURLDirectoryEnumerator
[0x7ff819ceedea] 17	initWithURL:includingPropertiesForKeys:options:errorHandler:] + 150 (Foundation + 704233)
[0x7ff819ceeee9] 17	1
_URLEnumeratorCreateForDirectoryURL + 98 (CoreServicesInternal + 46759) [0x7ff81bda06a7] 17	1 CFURLGetBaseURL + 6
(CoreFoundation + 65257) [0x7ff818ddcee9] (running) 17	1 ??? (RTProtectionDaemon + 3406102)
[0x109bfc916] 18	1 ??? (CommonKit + 251573)
[0x10aa546b5] 18	1 URL.deleteLastPathComponent() + 34
(Foundation + 2694034) [0x7ff819ed4b92] 18	1 URL.standardized.getter + 35
(Foundation + 2693603) [0x7ff819ed49e3] 18	1 -[NSURL(NSURLPathUtilities)
URLByResolvingSymlinksInPath] + 126 (Foundation + 249179) [0x7ff819c7fd5b] 18	1 -[NSString(NSPathUtilities)
_stringByResolvingSymlinksInPathUsingCache:] + 155 (Foundation + 20032) [0x7ff819c47e40] 18	

```

(libsystem_kernel.dylib + 7694) [0x7ff818d32e0e] 18
707990) [0xffffffff8000388d96] 18
7839851) [0xffffffff8000a5606b] 18
2985552) [0xffffffff80005b4e50] 18
[0xffffffff80005b1b8f] 18
mac_vnode_check_getattrlist + 201 (kernel + 9326169) [0xffffffff8000bc0e59] 18
hook_vnode_check_getattrlist + 85 (com.apple.security.sandbox + 59195) [0xffffffff80033eb73b] 18
(com.apple.security.sandbox + 36192) [0xffffffff80033e5d60] 18
429 (com.apple.security.sandbox + 87343) [0xffffffff80033f252f] 18
(com.apple.security.sandbox + 102633) [0xffffffff80033f60e9] 18
215 (com.apple.security.sandbox + 203069) [0xffffffff800340e93d] 18
+ 38 (com.apple.security.sandbox + 115580) [0xffffffff80033f937c] 18
+ 168 (com.apple.security.sandbox + 107430) [0xffffffff80033f73a6] 18
148 (kernel + 3371940) [0xffffffff80006133a4] 18
apfs_vnop_getattr + 2313 (com.apple.filesystems.apfs + 360320) [0xffffffff80034a2f80] 18
get_nlink_for_dir + 18 (com.apple.filesystems.apfs + 360835) [0xffffffff80034a3183] (running) 18
1 ??? (RxSwift + 347085) [0x10a3d2bcd] 19
1 ??? (RxSwift + 351742) [0x10a3d3dfe] 19
1 void tuple_destroy<false, false>(swift::OpaqueValue*,
swift::TargetMetadata<swift::InProcess> const*) + 49 (libswiftCore.dylib + 3393009)
[0x7ff82745b5f1] 19
1 _swift_release_dealloc + 16 (libswiftCore.dylib + 3267840)
[0x7ff82743cd00] 19
1 ??? (RxSwift + 178203) [0x10a3a981b] 19
1 ??? (RxSwift + 444925) [0x10a3ea9fd] 19
1 -[NSLock dealloc] + 37 (Foundation + 211513)
[0x7ff819c76a39] 19
1 pthread_mutex_destroy + 32 (libsystem_pthread.dylib +
8590) [0x7ff818d6d18e] (running) 19
1 ??? (RxSwift + 347044) [0x10a3d2ba4] 20
1 ??? (RxSwift + 178609) [0x10a3a99b1] 20
1 ??? (MbAppleKit + 228908) [0x109f45e2c] 20
1 ??? (MbAppleKit + 228661) [0x109f45d35] 20
1 ??? (MbAppleKit + 236617) [0x109f47c49] 20
1 __getattrlist + 10
*1 hndl_unix_scall64 + 22 (kernel +
*1 unix_syscall64 + 475 (kernel +
*1 getattrlist + 352 (kernel +
*1 ??? (kernel + 2972559)
*1
*1
cred_sb_evaluate + 119
*1 sb_evaluate_internal +
*1 eval + 9007
*1 match_rootless +
*1 derive_vnode_flags
*1 derive_vnode_attrs
*1 vnode_getattr +
*1
*1

```

```

1 ??? (RxSwift + 347044) [0x10a3d2ba4] 20
1 ??? (RxSwift + 178609) [0x10a3a99b1] 20
1 ??? (RxSwift + 150732) [0x10a3a2ccc] 20
1 ??? (RTProtectionDaemon + 1141697) [0x1099d3bc1] 20
1 ??? (RTProtectionDaemon + 2647785) [0x109b436e9]
20
1 ??? (RTProtectionDaemon + 2637533) [0x109b40edd]
20
1 ??? (RTProtectionDaemon + 2640009)
[0x109b41889] 20
1 autoreleasepool<A>(invoking:) + 44
(libswiftObjectiveC.dylib + 6396) [0x7ff82ed308fc] 20
1 ??? (RTProtectionDaemon + 2650361)
[0x109b440f9] 20
1 ??? (RTProtectionDaemon + 2648257)
[0x109b438c1] 20
1 ??? (RTProtectionDaemon + 3242204)
[0x109bd48dc] 20
1 ??? (RTProtectionDaemon + 2648219)
[0x109b4389b] 20
1 ??? (RTProtectionDaemon + 2642160)
[0x109b420f0] 20
1 ??? (RTProtectionDaemon + 3417215)
[0x109bff47f] 20
1 ??? (RTProtectionDaemon + 3406609)
[0x109bfcfb11] 20
1 ??? (RTProtectionDaemon + 3407689)
[0x109bfcf49] 20
1 ??? (RTProtectionDaemon + 2493244)
[0x109b1db3c] 20
1 ??? (RTProtectionDaemon + 2494448)
[0x109b1dff0] 20
1 -[NSURLDirectoryEnumerator
nextObject] + 86 (Foundation + 704446) [0x7ff819ceefbe] 20
1 _URLEnumeratorGetNextURL + 176
(CoreServicesInternal + 47564) [0x7ff81bda09cc] 20
1
_GetDirectoryURLs(_CFURLEnumerator*) + 1320 (CoreServicesInternal + 53818) [0x7ff81bda223a]
20
1 DirEnumRead + 184
(CoreServicesInternal + 54189) [0x7ff81bda23ad] 20
1 __open + 10
(libsystem_kernel.dylib + 7742) [0x7ff818d32e3e] 20
*1 hndl_unix_scall64 + 10
(kernel + 707978) [0xffffffff8000388d8a] (running) 20
5 ??? (RTProtectionDaemon + 2523521) [0x109b25181] 21-25
5 ??? (RTProtectionDaemon + 2524291) [0x109b25483] 21-25
5 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 21-25
*5 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 21-
25
4 ??? (RTProtectionDaemon + 2523809) [0x109b252a1] 26-29

```



```

4 autoreleasepool<A>(invoking:) + 44 (libswiftObjectiveC.dylib + 6396)
[0x7ff82ed308fc] 26-29
4 ??? (RTProtectionDaemon + 2530769) [0x109b26dd1] 26-29
4 ??? (RTProtectionDaemon + 3242204) [0x109bd48dc] 26-29
4 ??? (RTProtectionDaemon + 2530731) [0x109b26dab] 26-29
4 ??? (RTProtectionDaemon + 2526272) [0x109b25c40] 26-29
4 ??? (RTProtectionDaemon + 2526015) [0x109b25b3f] 26-29
4 ??? (RxSwift + 458737) [0x10a3edff1] 26-29
4 ??? (RxSwift + 457775) [0x10a3edc2f] 26-29
4 ??? (RxSwift + 312450) [0x10a3ca482] 26-29
4 ??? (RxSwift + 347287) [0x10a3d2c97] 26-29
4 ??? (RxSwift + 347526) [0x10a3d2d86] 26-29
4 ??? (RxSwift + 351289) [0x10a3d3c39] 26-29
4 ??? (RxSwift + 350111) [0x10a3d379f] 26-29
4 ??? (RxSwift + 298282) [0x10a3c6d2a] 26-29
4 ??? (RxSwift + 298649) [0x10a3c6e99] 26-29
4 ??? (RxSwift + 295689) [0x10a3c6309] 26-29
4 ??? (RxSwift + 347044) [0x10a3d2ba4] 26-29
4 ??? (RxSwift + 178609) [0x10a3a99b1] 26-29
4 ??? (MbAppleKit + 228908) [0x109f45e2c] 26-29
4 ??? (MbAppleKit + 228661) [0x109f45d35] 26-29
4 ??? (MbAppleKit + 236617) [0x109f47c49] 26-29
4 ??? (RxSwift + 347044) [0x10a3d2ba4] 26-29
4 ??? (RxSwift + 178609) [0x10a3a99b1] 26-29
4 ??? (RxSwift + 150732) [0x10a3a2ccc] 26-29
4 ??? (RTProtectionDaemon + 1141697) [0x1099d3bc1]
26-29
4 ??? (RTProtectionDaemon + 2647785) [0x109b436e9]
26-29
4 ??? (RTProtectionDaemon + 2637533) [0x109b40edd]
26-29
4 ??? (RTProtectionDaemon + 2640009)
[0x109b41889] 26-29
3 autoreleasepool<A>(invoking:) + 44
(libswiftObjectiveC.dylib + 6396) [0x7ff82ed308fc] 26-28
3 ??? (RTProtectionDaemon + 2650361)
[0x109b440f9] 26-28
3 ??? (RTProtectionDaemon + 2648257)
[0x109b438c1] 26-28
3 ??? (RTProtectionDaemon + 3242204)
[0x109bd48dc] 26-28
3 ??? (RTProtectionDaemon + 2648219)
[0x109b4389b] 26-28
3 ??? (RTProtectionDaemon + 2642160)
[0x109b420f0] 26-28
3 ??? (RTProtectionDaemon + 3417215)
[0x109bff47f] 26-28
1 ??? (RTProtectionDaemon + 3406609)
[0x109bfcb11] 26
1 ??? (RTProtectionDaemon + 3407689)
[0x109bfcf49] 26

```

	1	??? (RTProtectionDaemon + 2493244)
[0x109b1db3c] 26		
	1	??? (RTProtectionDaemon + 2494448)
[0x109b1dff0] 26		
	1	-[NSURLDirectoryEnumerator
nextObject] + 86 (Foundation + 704446) [0x7ff819ceefbe] 26		
	1	_URLEnumeratorGetNextURL + 176
(CoreServicesInternal + 47564) [0x7ff81bda09cc] 26		
	1	
_GetDirectoryURLs(_CFURLEnumerator*) + 713 (CoreServicesInternal + 53211) [0x7ff81bda1fdb]		
26		
	1	
_FSURLCacheCheapVolumeInformation + 106 (CoreServicesInternal + 194017) [0x7ff81bdc45e1]		
26		
	1	DYLD-STUB\$\$CFGetAllocator +
0 (CoreServicesInternal + 230920) [0x7ff81bdcd608] (running) 26		
	1	??? (RTProtectionDaemon + 3406102)
[0x109bfc916] 27		
	1	??? (CommonKit + 251536)
[0x10aa54690] 27		
	1	URL.absoluteString.getter + 25
(Foundation + 2690409) [0x7ff819ed3d69] 27		
	1	-[NSString(NSPathUtilities)
lastPathComponent] + 278 (Foundation + 173466) [0x7ff819c6d59a] (running) 27		
	1	??? (RTProtectionDaemon + 3406609)
[0x109bfcfb11] 28		
	1	??? (RTProtectionDaemon + 3407689)
[0x109bfcf49] 28		
	1	??? (RTProtectionDaemon + 2493244)
[0x109b1db3c] 28		
	1	??? (RTProtectionDaemon + 2494448)
[0x109b1dff0] 28		
	1	-[NSURLDirectoryEnumerator
nextObject] + 86 (Foundation + 704446) [0x7ff819ceefbe] 28		
	1	_URLEnumeratorGetNextURL + 176
(CoreServicesInternal + 47564) [0x7ff81bda09cc] 28		
	1	
_GetDirectoryURLs(_CFURLEnumerator*) + 1320 (CoreServicesInternal + 53818) [0x7ff81bda223a]		
28		
	1	DirEnumRead + 326
(CoreServicesInternal + 54331) [0x7ff81bda243b] 28		
	1	getatrrlistbulk + 10
(libsystem_kernel.dylib + 16846) [0x7ff818d351ce] 28		
	*1	hndl_unix_scall64 + 22
(kernel + 707990) [0xffffffff8000388d96] 28		
	*1	unix_syscall64 + 475 (kernel
+ 7839851) [0xffffffff8000a5606b] 28		
	*1	getatrrlistbulk + 1521
(kernel + 2987745) [0xffffffff80005b56e1] 28		
	*1	apfs_vnop_getatrrlistbulk
+ 913 (com.apple.filesystems.apfs + 417790) [0xffffffff80034b0ffe] 28		

```

*1
iterate_raw_jobs_with_hint + 513 (com.apple.filesystems.apfs + 806166) [0xffffffff800350fd16] 28
*1 attrlistbulk_iterator +
2203 (com.apple.filesystems.apfs + 439952) [0xffffffff80034b6690] 28
*1 vfs_attr_pack_ext +
279 (kernel + 2955319) [0xffffffff80005ad837] 28
*1 memcpy + 9 (kernel
+ 4185) [0xffffffff8000101059] (running) 28
1 autoreleasepool<A>(invoking:) + 59
(libswiftObjectiveC.dylib + 6411) [0x7ff82ed3090b] 29
1 objc_autoreleasePoolPop + 227 (libobjc.A.dylib +
42287) [0x7ff818a0852f] 29
1 AutoreleasePoolPage::releaseUntil(objc_object**)
+ 168 (libobjc.A.dylib + 54898) [0x7ff818a0b672] 29
1 -[NSURLDirectoryEnumerator dealloc] + 47
(Foundation + 704938) [0x7ff819cef1aa] 29
1 _CFRelease + 333 (CoreFoundation +
1356901) [0x7ff818f18465] 29
1 _URLEnumeratorFinalize(void const*) + 168
(CoreServicesInternal + 56300) [0x7ff81bda2bec] 29
1 DirEnumClose + 86 (CoreServicesInternal +
56412) [0x7ff81bda2c5c] 29
1 free_small + 87 (libsystem_malloc.dylib +
19816) [0x7ff818bc6d68] (running) 29
1 ??? (RTProtectionDaemon + 2523521) [0x109b25181] 30
1 ??? (RTProtectionDaemon + 2524291) [0x109b25483] 30
1 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 30
*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 30

```

Thread 0x12d9 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30)
priority 20 (base 20)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Thread 0x2ea3a DispatchQueue "BBReaderQueue"(808) 1 sample (25) priority 20 (base 20)
cpu time 0.003s (9.1M cycles, 2.5M instructions, 3.65c/i)
<DispatchQueue not seen for 24 samples, thread QoS utility (workloop servicer override default),
timers tier 3 (coalesced), IO tier 1>
1 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 25

```

1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 11491) [0x7ff818d6dce3] 25
1 _dispatch_workloop_worker_thread + 762 (libdispatch.dylib + 80599) [0x7ff818c02ad7] 25
1 _dispatch_workloop_invoke + 2026 (libdispatch.dylib + 43268) [0x7ff818bf9904] 25
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38375) [0x7ff818bf85e7] 25
1 _dispatch_lane_serial_drain + 342 (libdispatch.dylib + 35172) [0x7ff818bf7964] 25
1 _dispatch_source_invoke + 2184 (libdispatch.dylib + 93695) [0x7ff818c05dff] 25
1 _dispatch_continuation_pop + 463 (libdispatch.dylib + 21760) [0x7ff818bf4500] 25
1 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 25
1 ??? (libEndpointSecurity.dylib + 24097) [0x7ff82afefe21] 25
1 ??? (libEndpointSecurity.dylib + 24565) [0x7ff82afefff5] 25
1 ??? (RTProtectionDaemon + 3555834) [0x109c211fa] 25
1 ??? (RTProtectionDaemon + 3568279) [0x109c24297] 25
1 ??? (RTProtectionDaemon + 3553987) [0x109c20ac3] 25
1 ??? (RTProtectionDaemon + 1348163) [0x109a06243] (running) 25

```

Thread 0x2ea3d 1 sample (25) priority 20 (base 20) cpu time 0.003s (8.1M cycles, 1966.3K instructions, 4.12c/i)

<Thread in another call tree for 24 samples, thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>

```

1 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 25
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 11670) [0x7ff818d33d96] 25
*1 call_continuation + 35 (kernel + 704915) [0xffffffff8000388193] 25
*1 ml_set_interrupts_enabled + 17 (kernel + 2512721) [0xffffffff8000541751] (running) 25

```

Thread 0x2efe5 1 sample (13) priority 4 (base 4) cpu time 0.003s (12.7M cycles, 2.8M instructions, 4.60c/i)

<Thread in another call tree for 12 samples, thread QoS background (requested background, workloop servicer override background), thread darwinbg, timers tier 3 (coalesced), IO tier 2>

```

1 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 13
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 11670) [0x7ff818d33d96] 13
*1 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 13
*1 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 13
*1 workq_kernreturn + 1056 (kernel + 6194208) [0xffffffff80008c4420] 13
*1 workq_handle_stack_events + 152 (com.apple.kec.pthread + 8568)
[0xffffffff80036bd178] 13
*1 kevent_workq_internal + 187 (kernel + 6391899) [0xffffffff80008f485b] 13
*1 ??? (kernel + 6390922) [0xffffffff80008f448a] 13
*1 kevent_register + 2451 (kernel + 6377523) [0xffffffff80008f1033] 13
*1 ??? (kernel + 6371304) [0xffffffff80008ef7e8] (running) 13

```

Binary Images:

```

0x1098bd000 - 0x109df8fff com.malwarebytes.mbam.rtprotection.daemon 4.17
(4.17.8.4831) <FA33E7E5-EEC2-3590-9E6D-4561E077C34D> /Library/Application
Support/Malwarebytes/*/Engine.bundle/Contents/PlugIns/RTProtectionDaemon.app/Contents/Ma
cOS/RTProtectionDaemon
0x109f0e000 - 0x109f89fff org.cocoapods.MbAppleKit 1.16.0 (1)
<5F62B69D-7328-37FC-9455-89959E9341E7> /Library/Application
Support/Malwarebytes/*/Engine.bundle/Contents/Frameworks/MbAppleKit.framework/Versions/A
/MbAppleKit
0x10a37e000 - 0x10a45dfff org.cocoapods.RxSwift 5.1.3 (1)
<AA2E269B-AF18-3CA1-8C95-27460571C3F5> /Library/Application

```

Support/Malwarebytes/*/Engine.bundle/Contents/Frameworks/RxSwift.framework/Versions/A/RxSwift

0x10aa17000 - 0x10aae6fff com.malwarebytes.mbam.common.kit 4.17 (4.17.8.4831)
<6AA700B6-65AF-3B36-B334-F3B7CFC8B878> /Library/Application

Support/Malwarebytes/*/Engine.bundle/Contents/Frameworks/CommonKit.framework/Versions/A/CommonKit

0x7ff8189fe000 - 0x7ff818a39fd8 libobjc.A.dylib (866.9)
<ACA7EF61-2853-3699-8C1F-1C0AB93AD6BE> /usr/lib/libobjc.A.dylib
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bc2000 - 0x7ff818beeff7 libsystem_malloc.dylib (409.40.6)
<D95D8C17-9F95-3076-A449-FBC4D1E9AD57> /usr/lib/system/libsystem_malloc.dylib
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412)
<817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81bd95000 - 0x7ff81bdd3fff com.apple.CoreServicesInternal 505 (505)
<163BDF85-1FFD-3C09-89B7-411E2635A8F0>
/System/Library/PrivateFrameworks/CoreServicesInternal.framework/Versions/A/CoreServicesInternal

0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4)
<A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff82711f000 - 0x7ff8275cdf4 libswiftCore.dylib (5.7.1.134.4)
<2B639CA1-9AA1-3AD9-BBB2-75C7DCC5A48A> /usr/lib/swift/libswiftCore.dylib
0x7ff82afea000 - 0x7ff82aff5ffb libEndpointSecurity.dylib (367.41.2)
<E5CD18FB-BD6D-3A80-9773-EF982F25A561> /usr/lib/libEndpointSecurity.dylib
0x7ff82ed2f000 - 0x7ff82ed32ff5 libswiftObjectiveC.dylib (6)
<B44016A1-A526-3B7C-82C7-3027B83FC378> /usr/lib/swift/libswiftObjectiveC.dylib
*0xffffffff8000100000 - 0xffffffff800019efff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> __HIB /System/Library/Kernels/kernel
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> __TEXT /System/Library/Kernels/kernel
*0xffffffff80033dd000 - 0xffffffff800344afff com.apple.security.sandbox (1845.41.2)
<338DE189-9ECC-3C3D-9400-9DACA6283E4D> com.apple.security.sandbox
*0xffffffff800344b000 - 0xffffffff80035edfff com.apple.filesystems.apfs (2142.41.2)
<1847833C-A5FF-314D-9781-D900ADF70459> com.apple.filesystems.apfs
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<FOA7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: runningboardd [256]

UUID: 5DD47A89-D7C6-303E-8E09-8F3C107879AE

Path: /usr/libexec/runningboardd
Codesigning ID: com.apple.runningboardd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 5420 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
CPU Time: 0.001s (3.6M cycles, 1735.9K instructions, 2.07c/i)
Note: 6 idle work queue threads omitted

Thread 0x57e DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped,
process received importance donation from loginwindow [209], IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (runningboardd + 16197) [0x1084edf45] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*27 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-27
<process received importance donation from WindowServer [159]>
*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 28
<process dropped importance donation from WindowServer [159]>
*2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 29-
30

Binary Images:

0x1084ea000 - 0x1084f5fff runningboardd (800.40.6.0.2) <5DD47A89-D7C6-
303E-8E09-8F3C107879AE> /usr/libexec/runningboardd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Safari [896]
UUID: EE1AF48A-F8D9-34F4-9803-D6AD80A921A3
Path: /Volumes/VOLUME/*/Safari.app/Contents/MacOS/Safari
Identifier: com.apple.Safari
Version: 16.1 (18614.2.9.1.12)
Build Version: 2
Project Name: Safari
Source Version: 7614002009001012
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 252.54 MB
Time Since Fork: 25390s
Num samples: 30 (1-30)
CPU Time: <0.001s (884.9K cycles, 332.1K instructions, 2.66c/i)
Note: 2 idle work queue threads omitted

Thread 0x22bd DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4-46 (base 4-46)
<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0, priority 46 (46)>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Safari + 4842871) [0x7ff9232d7577] 1-30
30 NSApplicationMain + 817 (UIKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (UIKit + 196595) [0x7ff81bf5dff3] 1-30
30 ??? (Safari + 1012115) [0x7ff922f30193] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (UIKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (UIKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-3
<process clamped, process suppressed, timers tier 4 (throttled), IO tier 2, priority 4 (4)>
*27 ipc_mqueue_receive_continue + 0 (kernel + 983568)

[0xffffffff80003cc210] 4-30

Thread 0x22e6 Thread name "com.apple.coreanimation.render-server" 30 samples (1-30)
priority 4-55 (base 4-55)

<process unclamped, IO tier 0, priority 55 (55)>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 thread_fun(void*) + 25 (QuartzCore + 296576) [0x7ff8208eb680] 1-30

30 CA::Render::Server::server_thread(void*) + 534 (QuartzCore + 297121) [0x7ff8208eb8a1] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-3

<process clamped, process suppressed, timers tier 4 (throttled), IO tier 2, priority 4 (4)>

*27 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-30

Thread 0x23f4 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 4-46
(base 4-46)

<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0, priority 46 (46)>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-3

<process clamped, process suppressed, timers tier 4 (throttled), IO tier 2, priority 4 (4)>

*27 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-30

Thread 0x242a Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 4-46
(base 4-46)

<thread QoS user interactive (requested user interactive), process unclamped, IO tier 0, priority 46 (46)>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 <patched truncated backtrace> 1-30

30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30

*3 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-3

<process clamped, process suppressed, timers tier 4 (throttled), IO tier 2, priority 4 (4)>

*27 ??? (kernel + 6616496) [0xffffffff800092b5b0] 4-30

Thread 0x4917 Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 4-19
(base 4-19)


```

<thread QoS utility (requested utility), process unclamped, IO tier 1, priority 19 (19)>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*3 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-3
<process clamped, process suppressed, timers tier 4 (throttled), IO tier 2, priority 4 (4)>
*27 ??? (kernel + 1376720) [0xffffffff800042c1d0] 4-30

```

Thread 0x2f191 Thread name "JavaScriptCore libpas scavenger" 30 samples (1-30) priority 4-37 (base 4-37) cpu time <0.001s (884.9K cycles, 332.1K instructions, 2.66c/i)

```

<thread QoS user initiated (requested user initiated), process unclamped, IO tier 0, priority 37
(37)>

```

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 scavenger_thread_main + 1739 (JavaScriptCore + 2622011) [0x7ff832a8023b] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*3 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-3
<process clamped, process suppressed, timers tier 4 (throttled), IO tier 2, priority 4 (4)>
*27 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 4-30

```

Binary Images:

```

0x10444d000 - ??? com.apple.Safari 16.1 (18614.2.9.1.12) <EE1AF48A-
F8D9-34F4-9803-D6AD80A921A3> /Volumes/VOLUME/*/Safari.app/Contents/MacOS/Safari
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8208a3000 - 0x7ff820bf2ffd com.apple.QuartzCore 1.11 (1042.20)
<10A00482-D136-3E49-BBD5-E9691CC8F82D>
/System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115)
<43ED8C13-59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/

```

Versions/A/HIToolbox

0x7ff832800000 – 0x7ff833e37fe3 com.apple.JavaScriptCore 18614 (18614.2.9.1.12)
<82FDCF2A-6738-30DD-B9BF-A12BB542565D>
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7ff922e39000 – 0x7ff923720ff6 com.apple.Safari.framework 18614 (18614.2.9.1.12)
<01DB624B-7465-3D66-A2E5-639F9917E16B>
/System/Library/PrivateFrameworks/Safari.framework/Versions/A/Safari
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 – 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: Safari Extension [917] (suspended)
UUID: F943F0EC-C0EB-3002-B733-38DFDB65157A
Path: /Applications/1Password for Safari.app/Contents/PlugIns/Safari
Extension.appex/Contents/MacOS/Safari Extension
Identifier: com.1password.safari.extension
Version: 2.4.1 (20226)
Team ID: 2BUA8C4S2C
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Safari [896]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 9360 KB
Time Since Fork: 25386s
Num samples: 30 (1-30)
Note: Suspended for 30 samples
Note: 1 idle work queue thread omitted

Thread 0x2421 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSExtensionMain + 228 (Foundation + 933960) [0x7ff819d27048] 1-30
30 EXExtensionMain + 284 (ExtensionFoundation + 166413) [0x7ffa3210aa0d] 1-30
30 ??? (PlugInKit + 124955) [0x7ff82553881b] 1-30
30 ??? (PlugInKit + 122960) [0x7ff825538050] 1-30
30 ??? (PlugInKit + 123980) [0x7ff82553844c] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-
30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]

1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)

[0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)

[0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)

[0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)

[0xffffffff80003cc210] (suspended) 1-30

Thread 0x249c Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39

(OpCoreBindings + 38198455) [0x117fcacb7] 1-30

30

core::ops::function::FnOnce::call_once\$u7b\$\$u7b\$vtable.shim\$u7d\$\$u7d\$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30

30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30

30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30

30 tokio::runtime::task::harness::Harness\$LT\$T\$C\$\$GT\$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30

30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30

30

_\$LT\$tokio..runtime..blocking..task..BlockingTask\$LT\$T\$GT\$\$u20\$as\$u20\$core..future..future..F
uture\$GT\$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30

30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30

30 tokio::macros::scoped_tls::ScopedKey\$LT\$T\$GT\$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30

30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30

30

tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30

30

_\$LT\$tokio..runtime..thread_pool..park..Parker\$u20\$as\$u20\$tokio..park..Park\$GT\$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafa23] 1-30

30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)

[0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)

[0xffffffff80036c01b0] (suspended) 1-30

Thread 0x249d Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30
30
core::ops::function::FnOnce::call_once\$u7b\$\$u7b\$htable.shim\$u7d\$\$u7d\$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30
30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30
30 tokio::runtime::task::harness::Harness\$LT\$T\$C\$\$GT\$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30
30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30
30
_\$LT\$tokio..runtime..blocking..task..BlockingTask\$LT\$T\$GT\$\$u20\$as\$u20\$core..future..future..F
uture\$GT\$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30
30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30
30 tokio::macros::scoped_tls::ScopedKey\$LT\$T\$GT\$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30
30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30
30
tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30
30
_\$LT\$tokio..runtime..thread_pool..park..Parker\$u20\$as\$u20\$tokio..park..Park\$GT\$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafa23] 1-30
30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] (suspended) 1-30

Thread 0x249e Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30
30

```
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30
    30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30
    30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafe23] 1-30
    30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] (suspended) 1-30
```

```
Thread 0x249f Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30
    30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30
    30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30
```

30

```
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..Future$GT$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30
    30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafa23] 1-30
    30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe]
1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] (suspended) 1-30
```

```
Thread 0x24a0 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30
    30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$S$GT$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30
    30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30
    30
```

```
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..Future$GT$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30
    30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
```

```

(OpCoreBindings + 35943901) [0x117da45dd] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafa23] 1-30
    30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] (suspended) 1-30

Thread 0x24a1 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30
    30
core::ops::function::FnOnce::call_once$u7b$$u7b$vttable.shim$u7d$$u7d$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30
    30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30
    30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafa23] 1-30
    30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)

```

[0xffffffff80036c01b0] (suspended) 1-30

Thread 0x24a2 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30
30
core::ops::function::FnOnce::call_once\$u7b\$\$u7b\$htable.shim\$u7d\$\$u7d\$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30
30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30
30 tokio::runtime::task::harness::Harness\$LT\$T\$C\$S\$GT\$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30
30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30
30
_\$LT\$tokio..runtime..blocking..task..BlockingTask\$LT\$T\$GT\$\$u20\$as\$u20\$core..future..future..F
uture\$GT\$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30
30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30
30 tokio::macros::scoped_tls::ScopedKey\$LT\$T\$GT\$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30
30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30
30
tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30
30
_\$LT\$tokio..runtime..thread_pool..park..Parker\$u20\$as\$u20\$tokio..park..Park\$GT\$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafa23] 1-30
30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] (suspended) 1-30

Thread 0x24a3 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30
30


```

core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30
    30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30
    30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafe23] 1-30
    30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] (suspended) 1-30

```

```

Thread 0x24a4 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30
    30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30
    30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30

```

30

```
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..Future$GT$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30
    30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafa23] 1-30
    30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] (suspended) 1-30
```

```
Thread 0x24a5 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcac7] 1-30
    30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30
    30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..Future$GT$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30
    30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30
    30
```

```

tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafa23] 1-30
    30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] (suspended) 1-30

Thread 0x24a6 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30
    30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$S$GT$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30
    30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30
    30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafa23] 1-30
    30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30

```

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)

[0xffffffff80036c01b0] (suspended) 1-30

Thread 0x24a7 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30

30

core::ops::function::FnOnce::call_once\$u7b\$\$u7b\$vtable.shim\$u7d\$\$u7d\$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30

30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30

30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30

30 tokio::runtime::task::harness::Harness\$LT\$T\$C\$S\$GT\$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30

30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30

30

_\$LT\$tokio..runtime..blocking..task..BlockingTask\$LT\$T\$GT\$\$u20\$as\$u20\$core..future..future..F
uture\$GT\$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30

30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30

30 tokio::macros::scoped_tls::ScopedKey\$LT\$T\$GT\$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30

30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30

30

tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30

30

_\$LT\$tokio..runtime..thread_pool..park..Parker\$u20\$as\$u20\$tokio..park..Park\$GT\$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafa23] 1-30

30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30

30 <patched truncated backtrace> 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)

[0xffffffff80036c01b0] (suspended) 1-30

Thread 0x24a8 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30

```

30
core::ops::function::FnOnce::call_once$u7b$$u7b$htable.shim$u7d$$u7d$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30
30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30
30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30
30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30
30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..F
uture$GT$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30
30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30
30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30
30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30
30
tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30
30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafa23] 1-30
30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] (suspended) 1-30

```

Thread 0x24a9 Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean, thread
 darwinbg, process darwinbg, IO tier 2>

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30
30
core::ops::function::FnOnce::call_once$u7b$$u7b$htable.shim$u7d$$u7d$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30
30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30
30 tokio::runtime::task::harness::Harness$LT$T$C$$GT$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30
30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)

```

```

[0x117ddc8ea] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..Future$GT$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30
    30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30
    30
tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30
    30
_$LT$tokio..runtime..thread_pool..park..Parker$u20$as$u20$tokio..park..Park$GT$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafe23] 1-30
    30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81
(OpCoreBindings + 36125713) [0x117dd0c11] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894)
[0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xffffffff80036c01b0] (suspended) 1-30

Thread 0x24aa Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30
    30
core::ops::function::FnOnce::call_once$u7b$$u7b$vtable.shim$u7d$$u7d$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30
    30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30
    30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30
    30 tokio::runtime::task::harness::Harness$LT$T$C$S$GT$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30
    30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30
    30
_$LT$tokio..runtime..blocking..task..BlockingTask$LT$T$GT$$u20$as$u20$core..future..future..Future$GT$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30
    30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30
    30 tokio::macros::scoped_tls::ScopedKey$LT$T$GT$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30
    30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30

```

30

tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30

30

_\$LT\$tokio..runtime..thread_pool..park..Parker\$u20\$as\$u20\$tokio..park..Park\$GT\$::park::h88edc
85b0e0d5451 + 339 (OpCoreBindings + 35991075) [0x117dafa23] 1-30

30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81

(OpCoreBindings + 36125713) [0x117dd0c11] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe]
1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xfffff80036c01b0] (suspended) 1-30

Thread 0x24ab Thread name "tokio-runtime-worker" 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39
(OpCoreBindings + 38198455) [0x117fcacb7] 1-30

30

core::ops::function::FnOnce::call_once\$u7b\$\$u7b\$vtable.shim\$u7d\$\$u7d\$::hc821a97397f09afc +
149 (OpCoreBindings + 36234549) [0x117deb535] 1-30

30 std::sys_common::backtrace::__rust_begin_short_backtrace::hc4287732c1a69383 + 150
(OpCoreBindings + 36232006) [0x117deab46] 1-30

30 tokio::runtime::blocking::pool::Inner::run::h6c019c7cbf7fdec9 + 425 (OpCoreBindings
+ 36021401) [0x117db7499] 1-30

30 tokio::runtime::task::harness::Harness\$LT\$T\$C\$S\$GT\$::poll::hfe1bc237e3cbc16c +
164 (OpCoreBindings + 35899668) [0x117d99914] 1-30

30 std::panicking::try::h07a8b34e6c692fb4 + 42 (OpCoreBindings + 36174058)
[0x117ddc8ea] 1-30

30

_\$LT\$tokio..runtime..blocking..task..BlockingTask\$LT\$T\$GT\$\$u20\$as\$u20\$core..future..future..F
uture\$GT\$::poll::ha5a49e60480b3a26 + 51 (OpCoreBindings + 35986611) [0x117daecb3] 1-30

30 tokio::runtime::thread_pool::worker::run::ha45f11b2f2314228 + 95
(OpCoreBindings + 35939775) [0x117da35bf] 1-30

30 tokio::macros::scoped_tls::ScopedKey\$LT\$T\$GT\$::set::h679df6e3fa792769 + 71
(OpCoreBindings + 36190759) [0x117de0a27] 1-30

30 tokio::runtime::thread_pool::worker::Context::run::h37aa69853dca2c3b +
1409 (OpCoreBindings + 35941457) [0x117da3c51] 1-30

30

tokio::runtime::thread_pool::worker::Context::park_timeout::h49b11eb39dbd9558 + 221
(OpCoreBindings + 35943901) [0x117da45dd] 1-30

30

_\$LT\$tokio..runtime..thread_pool..park..Parker\$u20\$as\$u20\$tokio..park..Park\$GT\$::park::h88edc
85b0e0d5451 + 523 (OpCoreBindings + 35991259) [0x117dafedb] 1-30

30 tokio::time::driver::Driver\$LT\$P\$GT\$::park_internal::h0d0c89c11ed844d2
+ 658 (OpCoreBindings + 36083330) [0x117dc6682] 1-30

30 tokio::io::driver::Driver::turn::hb1fb7a02ee62c25f + 132 (OpCoreBindings
+ 36205364) [0x117de4334] 1-30

30 <patched truncated backtrace> 1-30

30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30
*30 ??? (kernel + 6389104) [0xfffff80008f3d70] (suspended) 1-30

Thread 0x24ac Thread name "op_executor:invocation_loop" 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 std::sys::unix::thread::Thread::new::thread_start::h76e6c1c658a39a87 + 39 (OpCoreBindings + 38198455) [0x117fcacb7] 1-30
30
core::ops::function::FnOnce::call_once\$u7b\$\$u7b\$htable.shim\$u7d\$\$u7d\$::hf0c8151caac27964 + 141 (OpCoreBindings + 10692557) [0x11658f7cd] 1-30
30 std::sys_common::backtrace::__rust_begin_short_backtrace::h31af06a45b87a790 + 173 (OpCoreBindings + 10336077) [0x11653874d] 1-30
30 tokio::runtime::Runtime::block_on::h4ba26187ec7a9da5 + 71 (OpCoreBindings + 9395415) [0x116452cd7] 1-30
30 tokio::runtime::thread_pool::ThreadPool::block_on::h6de08fc99dc28091 + 81 (OpCoreBindings + 10392961) [0x116546581] 1-30
30 tokio::park::thread::CachedParkThread::block_on::hca7988bcc9a2c631 + 162 (OpCoreBindings + 10392498) [0x1165463b2] 1-30
30
_\$LT\$tokio..park..thread..CachedParkThread\$u20\$as\$u20\$tokio..park..Park\$GT\$::park::hb6544eca1f397a44 + 57 (OpCoreBindings + 36136649) [0x117dd36c9] 1-30
30 tokio::park::thread::Inner::park::h9a251f4bfc783780 + 179 (OpCoreBindings + 36134643) [0x117dd2ef3] 1-30
30 std::sync::condvar::Condvar::wait::h676bce531f0fbc20 + 81 (OpCoreBindings + 36125713) [0x117dd0c11] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912)
[0xfffff80036c01b0] (suspended) 1-30

Thread 0x2e626 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start_wqthread + 0 (libsystem_pthread.dylib + 7256) [0x7ff818d6cc58] 1-30
*30 ??? (kernel + 1482448) [0xfffff8000445ed0] (suspended) 1-30

Binary Images:

0x10ae5b000 - ??? com.1password.safari.extension 2.4.1 (20226) <F943F0EC-C0EB-3002-B733-38DFDB65157A> /Applications/1Password for Safari.app/Contents/PlugIns/Safari Extension.appex/Contents/MacOS/Safari Extension
0x115b5d000 - 0x118fb4fff com.1password.OpCoreBindings 2.4.1 (20226) <4E8E7832-E572-3664-811E-1ACFE235420D> /Applications/1Password for Safari.app/Contents/PlugIns/Safari Extension.appex/Contents/Frameworks/OpCoreBindings.framework/Versions/A/OpCoreBindings
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib


```

    0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
    0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff82551a000 - 0x7ff82555ffa com.apple.pluginkit.framework 1.0 (1)
<665F6B74-4D1B-3053-BBC3-02631B9E2016>
/System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
    0x7ffa320e2000 - 0x7ffa32149ff0 com.apple.ExtensionFoundation 97 (97)
<1C39AD9C-E95E-3E3A-9D5B-2BD4F269417F>
/System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
    *0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514) <F0A7CFEF-
155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

```

```

Process:      SafariBookmarksSyncAgent (SafariSupport) [905]
UUID:        81EDF3C0-243D-3C2C-9C20-7E8CEB05020A
Path:
/Volumes/VOLUME/*/SafariSupport.bundle/Contents/MacOS/SafariBookmarksSyncAgent
Identifier:   com.apple.SafariBookmarksSyncAgent
Version:     18614 (18614.2.9.1.12)
Build Version: 2
Project Name: SafariBookmarksSyncAgent
Source Version: 7614002009001012
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Sudden Term: Tracked (allows idle exit)
Footprint:   4372 KB
Time Since Fork: 25390s
Num samples: 30 (1-30)
CPU Time:    <0.001s (187.8K cycles, 71.2K instructions, 2.64c/i)
Note:       3 idle work queue threads omitted

```

```

Thread 0x230a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20)

```

```

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>

```

```

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

```

```

30 ??? (SafariBookmarksSyncAgent + 9619) [0x107034593] 1-30

```

```

30 ??? (SafariCore + 337010) [0x7ff91beba472] 1-30

```

```

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

```

```

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x107032000 - 0x10715dfff com.apple.SafariBookmarksSyncAgent 18614
(18614.2.9.1.12) <81EDF3C0-243D-3C2C-9C20-7E8CEB05020A>
/Volumes/VOLUME/*/SafariSupport.bundle/Contents/MacOS/SafariBookmarksSyncAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff91be68000 - 0x7ff91bf37ff0 com.apple.Safari.Core 18614 (18614.2.9.1.12)
<F7424044-26AE-30FA-8D8E-DAC4316CC945>
/System/Library/PrivateFrameworks/SafariCore.framework/Versions/A/SafariCore
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process: SafariLaunchAgent [912]
UUID: 32102800-E409-34F2-B5AE-8ED0AA106E65
Path: /Volumes/VOLUME/*/SafariLaunchAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1668 KB
Time Since Fork: 25387s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

```

```

Thread 0x2433 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

```

Binary Images:

```
0x109ab7000 -      ??? SafariLaunchAgent      <32102800-E409-34F2-
B5AE-8ED0AA106E65> /Volumes/VOLUME/*/SafariLaunchAgent
0x7ff818bef000 -    0x7ff818c35ff3 libdispatch.dylib (1412)      <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 -    0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)      <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      SafariNotificationAgent [913]
UUID:         69C53C53-8E2A-3EA0-BD0A-6D4404B72084
Path:         /Volumes/VOLUME/*/SafariNotificationAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          502
Sudden Term:  Tracked (allows idle exit)
Footprint:    1828 KB
Time Since Fork: 25387s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted
```

```
Thread 0x23f7  30 samples (1-30)  priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3
(coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Safari + 4027716) [0x7ff923210544] 1-30
30 ??? (SafariCore + 337010) [0x7ff91beba472] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Binary Images:

```
0x101a4d000 -      ??? SafariNotificationAgent      <69C53C53-8E2A-
3EA0-BD0A-6D4404B72084> /Volumes/VOLUME/*/SafariNotificationAgent
0x7ff818a3a000 -    0x7ff818ace54f dyld (1042.1)      <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 -    0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 -    0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
```

<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff91be68000 - 0x7ff91bf37ff0 com.apple.Safari.Core 18614 (18614.2.9.1.12)
<F7424044-26AE-30FA-8D8E-DAC4316CC945>
/System/Library/PrivateFrameworks/SafariCore.framework/Versions/A/SafariCore
0x7ff922e39000 - 0x7ff923720ff6 com.apple.Safari.framework 18614 (18614.2.9.1.12)
<01DB624B-7465-3D66-A2E5-639F9917E16B>
/System/Library/PrivateFrameworks/Safari.framework/Versions/A/Safari
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: SafeEjectGPUAgent [613]
UUID: B27B1FE2-1FD7-3006-B60D-F9DCFFEC4464
Path: /System/Library/CoreServices/Menu
Extras/SafeEjectGPUExtra.menu/Contents/MacOS/SafeEjectGPUAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1284 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x13d3 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10fd41000 - ??? SafeEjectGPUAgent <B27B1FE2-1FD7-3006-
B60D-F9DCFFEC4464> /System/Library/CoreServices/Menu
Extras/SafeEjectGPUExtra.menu/Contents/MacOS/SafeEjectGPUAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: SafeEjectGPUService [619]
UUID: 40B98B2F-980E-3998-8399-F887A1D68013
Path: /System/Library/CoreServices/Menu
Extras/SafeEjectGPUExtra.menu/Contents/XPCServices/SafeEjectGPUService.xpc/Contents/MacOS/
SafeEjectGPUService

Identifier: com.apple.SafeEjectGPUService
Version: 1.0 (1)
Build Version: 5360
Project Name: SafeEjectGPUExtra
Source Version: 23001000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1504 KB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x13f5 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10c5e1000 - ??? com.apple.SafeEjectGPUService 1.0 (1) <40B98B2F-980E-
3998-8399-F887A1D68013> /System/Library/CoreServices/Menu
Extras/SafeEjectGPUExtra.menu/Contents/XPCServices/SafeEjectGPUService.xpc/Contents/MacOS/
SafeEjectGPUService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: sandboxd [153]
UUID: BD9152AE-BF84-3DB4-A8F5-2B6014E84146
Path: /usr/libexec/sandboxd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1876 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x409 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x106ba8000 - ??? sandboxd <BD9152AE-BF84-3DB4-A8F5-2B6014E84146> /usr/libexec/sandboxd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ScopedBookmarkAgent [947]
UUID: BF354F8F-E0C9-3C12-9BAE-86756A3BF27B
Path: /System/Library/CoreServices/ScopedBookmarkAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2936 KB
Time Since Fork: 25382s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x25f1 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10f887000 - ??? ScopedBookmarkAgent <BF354F8F-E0C9-3C12-9BAE-86756A3BF27B> /System/Library/CoreServices/ScopedBookmarkAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ScreenTimeAgent [572]
UUID: BDEF019F-A1FF-3743-AD2E-999460760A41
Path:
/System/Library/PrivateFrameworks/ScreenTimeCore.framework/Versions/A/ScreenTimeAgent
Codesigning ID: com.apple.ScreenTimeAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Footprint: 5080 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1177 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (ScreenTimeAgent + 16577) [0x10bba90c1] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10bba5000 - 0x10bce4fff ScreenTimeAgent (502.1.9) <BDEF019F-A1FF-3743-AD2E-999460760A41>
/System/Library/PrivateFrameworks/ScreenTimeCore.framework/Versions/A/ScreenTimeAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: ScreenTimeWidgetExtension [595] (suspended)
UUID: 24E941D5-2292-3EB9-A4B0-3252B2B732DF
Path: /System/Library/CoreServices/Screen
Time.app/Contents/PlugIns/ScreenTimeWidgetExtension.appex/Contents/MacOS/ScreenTimeWidg
etExtension
Identifier: com.apple.ScreenTimeWidgetApplication.ScreenTimeWidgetExtension
Version: 3.0 (502.1.9)
Build Version: 7
Project Name: ScreenTime_iosmac_swift
Source Version: 5020010090000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: NotificationCenter (Notification Center) [475]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8384 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: Suspended for 30 samples

Thread 0x1271 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSExtensionMain + 228 (Foundation + 933960) [0x7ff819d27048] 1-30
30 EXExtensionMain + 244 (ExtensionFoundation + 166373) [0x7ffa3210a9e5] 1-30
30 -[_EXRunningExtension startWithArguments:count:] + 223 (ExtensionFoundation + 9922)
[0x7ffa320e46c2] 1-30
30 -[_EXRunningExtension resume] + 244 (ExtensionFoundation + 10327)
[0x7ffa320e4857] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-
30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)

[0xffffffff80003cc210] (suspended) 1-30

Thread 0x2e2cf 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start_wqthread + 0 (libsystem_pthread.dylib + 7256) [0x7ff818d6cc58] 1-30
*30 ??? (kernel + 1482448) [0xffffffff8000445ed0] (suspended) 1-30

Binary Images:

0x103ced000 - ???
com.apple.ScreenTimeWidgetApplication.ScreenTimeWidgetExtension 3.0 (502.1.9) <24E941D5-2292-3EB9-A4B0-3252B2B732DF> /System/Library/CoreServices/ScreenTime.app/Contents/PlugIns/ScreenTimeWidgetExtension.appex/Contents/MacOS/ScreenTimeWidgetExtension
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2)
<38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ffa320e2000 - 0x7ffa32149ff0 com.apple.ExtensionFoundation 97 (97)
<1C39AD9C-E95E-3E3A-9D5B-2BD4F269417F>
/System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: searchpartyd [302]
UUID: 4E2A2F8B-444C-36E2-951B-A5AA8165EA15
Path: /usr/libexec/searchpartyd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 4112 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x785 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,

process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10312a000 - ??? searchpartyd <4E2A2F8B-444C-36E2-951B-A5AA8165EA15> /usr/libexec/searchpartyd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: searchpartyuseragent [835]

UUID: AEE6EA18-C847-353D-BB3D-288FFC2042C7

Path: /usr/libexec/searchpartyuseragent

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 5576 KB

Time Since Fork: 25412s

Num samples: 30 (1-30)

CPU Time: <0.001s (93.4K cycles, 36.2K instructions, 2.58c/i)

Note: 2 idle work queue threads omitted

Thread 0x1f0e 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10352b000 - ??? searchpartyuseragent <AEE6EA18-C847-353D-BB3D-288FFC2042C7> /usr/libexec/searchpartyuseragent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: secd [443]
UUID: 1D224214-4CA7-350A-A825-FF1EFAFA9343
Path: /usr/libexec/secd
Codesigning ID: com.apple.secd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8904 KB
Time Since Fork: 25436s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xc9c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (secd + 32321) [0x10a3c9e41] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10a3c2000 - 0x10a6f9fff secd (60420.40.34.0.1) <1D224214-4CA7-
350A-A825-FF1EFAFA9343> /usr/libexec/secd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: secinitd [289]
UUID: 2AE62C30-E76A-34C2-B757-291641FCC7B4
Path: /usr/libexec/secinitd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 1464 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x6ac 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x109007000 - ??? secinitd <2AE62C30-E76A-34C2-B757-291641FCC7B4> /usr/libexec/secinitd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: secinitd [364]
UUID: 2AE62C30-E76A-34C2-B757-291641FCC7B4
Path: /usr/libexec/secinitd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1456 KB
Time Since Fork: 25442s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x970 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x104493000 - ??? secinitd <2AE62C30-E76A-34C2-B757-

```
291641FCC7B4> /usr/libexec/secinitd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      secinitd [471]
UUID:        2AE62C30-E76A-34C2-B757-291641FCC7B4
Path:        /usr/libexec/secinitd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Sudden Term: Tracked (allows idle exit)
Footprint:   2964 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0xd68 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

```
Binary Images:
0x102595000 - ??? secinitd <2AE62C30-E76A-34C2-B757-
291641FCC7B4> /usr/libexec/secinitd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      securityd [133]
UUID:        47CE44FA-0AFE-390A-A92A-CA211C9D7375
Path:        /usr/sbin/securityd
Codesigning ID: com.apple.securityd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:        0
```

Sudden Term: Tracked
Footprint: 9120 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x39b DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (securityd + 93288) [0x10df33c68] 1-30

30 ??? (securityd + 22604) [0x10df2284c] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x434 Thread name "AuditMonitor" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (securityd + 20738) [0x10df22102] 1-30

30 ??? (securityd + 236092) [0x10df56a3c] 1-30

30 au_sdev_read_aia + 529 (libbsm.0.dylib + 3983) [0x7ff823f48f8f] 1-30

30 fgetc + 52 (libsystem_c.dylib + 211357) [0x7ff818c6c99d] 1-30

30 __srget + 14 (libsystem_c.dylib + 179841) [0x7ff818c64e81] 1-30

30 __srefill1 + 24 (libsystem_c.dylib + 62072) [0x7ff818c48278] 1-30

30 __read_nocancel + 10 (libsystem_kernel.dylib + 12122) [0x7ff818d33f5a] 1-30

*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30

*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30

*30 read_nocancel + 241 (kernel + 6745521) [0xffffffff800094adb1] 1-30

*30 ??? (kernel + 6745852) [0xffffffff800094aefc] 1-30

*30 ??? (kernel + 3320633) [0xffffffff8000606b39] 1-30

*30 ??? (kernel + 3325296) [0xffffffff8000607d70] 1-30

*30 spec_read + 886 (kernel + 3430214) [0xffffffff8000621746] 1-30

*30 ??? (kernel + 6147829) [0xffffffff80008b8ef5] 1-30

*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30

*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30

*30 thread_block_reason + 192 (kernel + 1303280)

[0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131)

[0xffffffff800054382b] 1-30

Thread 0x2ee59 Thread name "MachServer" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (securityd + 20738) [0x10df22102] 1-30

30 ??? (securityd + 526458) [0x10df9d87a] 1-30

30 ??? (securityd + 22604) [0x10df2284c] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10df1d000 - 0x10dfdcfff securityd (60420.40.34.0.1) <47CE44FA-0AFE-390A-A92A-CA211C9D7375> /usr/sbin/securityd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818c39000 - 0x7ff818cc1fff libsystem_c.dylib (1534.40.2) <5EFAF10B-2EC1-32ED-B077-80125E552C8D> /usr/lib/system/libsystem_c.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff823f48000 - 0x7ff823f57ffb libbsm.0.dylib (78) <EE27BD71-B57C-34EE-BC4F-FB67B18F5E38> /usr/lib/libbsm.0.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: securityd_service [419]
UUID: 133890A3-FCCC-38E8-BCB3-B20690E793E6
Path: /usr/libexec/securityd_service
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 796 KB
Time Since Fork: 25437s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xc1c 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x104cf1000 - ??? securityd_service <133890A3-FCCC-38E8-BCB3-B20690E793E6> /usr/libexec/securityd_service
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: seld [907]
UUID: E676BED1-5FCF-39D1-A3E1-235A1F64807A
Path: /usr/libexec/seld
Codesigning ID: com.apple.seld
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 260
Sudden Term: Tracked (allows idle exit)
Footprint: 1496 KB
Time Since Fork: 25390s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2339 30 samples (1-30) priority 4 (base 4)
<thread QoS background, process sudden termination clean, thread darwinbg, process darwinbg,
IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (seld + 111372) [0x10a55930c] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:
0x10a53e000 - 0x10a59dfff seld (330.38.1) <E676BED1-5FCF-39D1-A3E1-235A1F64807A> /usr/libexec/seld
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: SettingsDaemon [365]
UUID: 01786AEA-192E-3D4E-B1D2-94FAE781230D
Path: /Library/Application
Support/Malwarebytes/*/Engine.bundle/Contents/PlugIns/SettingsDaemon.app/Contents/MacOS/
SettingsDaemon

Identifier: com.malwarebytes.mbam.settings.daemon
Version: 4.17 (4.17.8.4831)
Team ID: GVZRY6KDKR
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 6156 KB
Time Since Fork: 25442s
Num samples: 30 (1-30)
CPU Time: 0.005s (15.3M cycles, 7.3M instructions, 2.11c/i)
Note: 3 idle work queue threads omitted

Thread 0x9a3 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20
(base 20) cpu time 0.001s (3.9M cycles, 1938.0K instructions, 2.01c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (SettingsDaemon + 21065) [0x10477a249] 1-30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x104775000 - 0x1047e8fff com.malwarebytes.mbam.settings.daemon 4.17
(4.17.8.4831) <01786AEA-192E-3D4E-B1D2-94FAE781230D> /Library/Application
Support/Malwarebytes/*/Engine.bundle/Contents/PlugIns/SettingsDaemon.app/Contents/MacOS/
SettingsDaemon
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: sharedfilelistd [400]
UUID: 2892BD2B-7F09-3350-AB1F-CDB311FA5D21
Path: /System/Library/CoreServices/sharedfilelistd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 2104 KB

Time Since Fork: 25438s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xb47 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x108ce8000 - ??? sharedfilelistd <2892BD2B-7F09-3350-AB1F-CDB311FA5D21> /System/Library/CoreServices/sharedfilelistd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: sharedfilelistd [481]

UUID: 2892BD2B-7F09-3350-AB1F-CDB311FA5D21

Path: /System/Library/CoreServices/sharedfilelistd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Footprint: 3020 KB

Time Since Fork: 25435s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xda6 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x103230000 - ??? sharedfilelistd <2892BD2B-7F09-3350-AB1F-CDB311FA5D21> /System/Library/CoreServices/sharedfilelistd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-

```
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      sharingd [476]
UUID:        4F491459-4C1F-33B5-AF54-A0149EC831B7
Path:        /usr/libexec/sharingd
Codesigning ID: com.apple.sharingd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Sudden Term: Tracked
Footprint:   9700 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
CPU Time:    0.004s (12.0M cycles, 9.0M instructions, 1.33c/i)
Note:       1 idle work queue thread omitted
```

```
Thread 0xd7f DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31) cpu time 0.003s (9.9M cycles, 7.9M instructions, 1.25c/i)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (sharingd + 1569336) [0x10534a238] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0xe05 Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 31
(base 31) cpu time <0.001s (387.2K cycles, 109.2K instructions, 3.55c/i)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

Binary Images:

```
0x1051cb000 - 0x105526fff sharingd (1847.1.2) <4F491459-4C1F-
```

```
33B5-AF54-A0149EC831B7> /usr/libexec/sharingd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: SidecarRelay [665]
UUID: 8EE3B4D9-6A77-3672-9267-E52347DE4AC7
Path: /usr/libexec/SidecarRelay
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4176 KB
Time Since Fork: 25431s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x15cc 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x1004b7000 - ??? SidecarRelay <8EE3B4D9-6A77-3672-9267-
E52347DE4AC7> /usr/libexec/SidecarRelay
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: silhouette [2272]
UUID: 3228DEA3-0C89-3CBD-AAEE-5614D0B047E1

Path: /usr/libexec/silhouette
Codesigning ID: com.apple.silhouette
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1640 KB
Time Since Fork: 18578s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd645 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (silhouette + 28884) [0x1065ae0d4] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1065a7000 - 0x1065bafff silhouette (28) <3228DEA3-0C89-3CBD-
AAEE-5614D0B047E1> /usr/libexec/silhouette
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: siriactionsd [473]
UUID: 029E6AB6-7244-3963-8D60-C925CAB9C42E
Path:
/System/Library/PrivateFrameworks/VoiceShortcuts.framework/Versions/A/Support/siriactionsd
Codesigning ID: com.apple.siriactionsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5620 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd58 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, process unclamped,
IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (siriactionsd + 12921) [0x100f18279] 1-30
30 ??? (siriactionsd + 13530) [0x100f184da] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
30

Binary Images:

0x100f15000 - 0x100f20fff siriactionsd (1206.3.2) <029E6AB6-7244-3963-8D60-C925CAB9C42E>
/System/Library/PrivateFrameworks/VoiceShortcuts.framework/Versions/A/Support/siriactionsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: siriinferred [707]
UUID: 669AB2EC-4AC2-3499-BEFF-E1E97024B926
Path: /System/Library/PrivateFrameworks/SiriInference.framework/Support/siriinferred

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1572 KB
Time Since Fork: 25429s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x17ee 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x100494000 - ??? siriinferred <669AB2EC-4AC2-3499-BEFF-
E1E97024B926>
/System/Library/PrivateFrameworks/SiriInference.framework/Support/siriinferred
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: siriknowledged [578]
UUID: B496C2F0-A1CA-3C58-873F-897D2582C861
Path: /usr/libexec/siriknowledged
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2508 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x171b 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10b9f9000 - ??? siriknowledged <B496C2F0-A1CA-3C58-873F-897D2582C861> /usr/libexec/siriknowledged
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: sirittsd [2249]
UUID: 6A36856F-3230-3936-B650-50D4F0C11667
Path: /System/Library/PrivateFrameworks/SiriTTSService.framework/sirittsd
Codesigning ID: com.apple.sirittsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2584 KB
Time Since Fork: 18598s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd4d1 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (sirittsd + 9101) [0x1071d138d] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1071cf000 - 0x1071f2fff sirittsd (3201.19.1) <6A36856F-3230-3936-B650-50D4F0C11667> /System/Library/PrivateFrameworks/SiriTTSService.framework/sirittsd


```
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: Slack [1089]
UUID: 4C4C4408-5555-3144-A1DC-CCAA6ECCDF0C
Path: /Applications/Slack.app/Contents/MacOS/Slack
Identifier: com.tinyspeck.slackmacgap
Version: 4.29.149 (429000149)
Team ID: BQR82RBBHL
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 111.89 MB
Time Since Fork: 25288s
Num samples: 30 (1-30)
CPU Time: <0.001s (255.2K cycles, 78.8K instructions, 3.24c/i)
Note: 1 idle work queue thread omitted
```

```
Thread 0x2ddf DispatchQueue "com.apple.main-thread"(1) Thread name "CrBrowserMain"
30 samples (1-30) priority 46 (base 46) cpu time <0.001s (255.2K cycles, 78.8K instructions, 3.24c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ElectronMain + 152 (Electron Framework + 3805960) [0x10fc83308] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 14150 (Electron Framework + 6655830) [0x10ff3af56] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 13851 (Electron Framework + 6655531) [0x10ff3ae2b] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 18662 (Electron Framework + 6660342) [0x10ff3c0f6] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 19141 (Electron Framework + 6660821) [0x10ff3c2d5] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 15249 (Electron Framework + 6656929) [0x10ff3b3a1] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 3871508 (Electron Framework + 39422884) [0x111e7aba4] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 3888066
```

(Electron Framework + 39439442) [0x111e7ec52] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 3881458
(Electron Framework + 39432834) [0x111e7d282] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x112c21185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x112c5abfa] 1-30
30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework + 54217274) [0x112c96a3a] 1-30
30 node::AsyncResource::get_async_id() const + 9099190 (Electron Framework + 54227590) [0x112c99286] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2e5c Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x112c91af8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767) [0x112c76c6f] 1-30
30 node::AsyncResource::get_async_id() const + 8867709 (Electron Framework + 53996109) [0x112c60a4d] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360) [0x112c76ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +

```

53735813) [0x112c21185] 1-30
    30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x112c5abfa] 1-30
    30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
    *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x2e60  Thread name "Chrome_IOThread"  30 samples (1-30)  priority 31 (base 31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x112c91af8] 1-30
    30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x112c76c6f] 1-30
    30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 3892383 (Electron
Framework + 39443759) [0x111e7fd2f] 1-30
    30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x112c76ad8] 1-30
    30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x112c21185] 1-30
    30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x112c5abfa] 1-30
    30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
    *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x2e61  Thread name "MemoryInfra"  30 samples (1-30)  priority 31 (base 31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x112c91af8] 1-30
    30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x112c76c6f] 1-30
    30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x112c76ad8] 1-30
    30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x112c21185] 1-30
    30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x112c5abfa] 1-30
    30 node::AsyncResource::get_async_id() const + 8481592 (Electron Framework +
53609992) [0x112c02608] 1-30
    30 node::AsyncResource::get_async_id() const + 9125790 (Electron Framework +
54254190) [0x112c9fa6e] 1-30
    30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x112c9fbd7] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30

```

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

1-30

Thread 0x2e62 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::CommonEnvironmentSetup::context() const + 174223 (Electron Framework + 114436431) [0x11660494f] 1-30

30 uv_run + 320 (Electron Framework + 3730752) [0x10fc70d40] 1-30

30 <patched truncated backtrace> 1-30

30 kevent + 10 (libsystem_kernel.dylib + 25342) [0x7ff818d372fe] 1-30

*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x2e63 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::CommonEnvironmentSetup::context() const + 165280 (Electron Framework + 114427488) [0x116602660] 1-30

30 node::CommonEnvironmentSetup::context() const + 174666 (Electron Framework + 114436874) [0x116604b0a] 1-30

30 uv_cond_wait + 9 (Electron Framework + 3781545) [0x10fc7d3a9] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2e64 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::CommonEnvironmentSetup::context() const + 165280 (Electron Framework + 114427488) [0x116602660] 1-30

30 node::CommonEnvironmentSetup::context() const + 174666 (Electron Framework + 114436874) [0x116604b0a] 1-30

30 uv_cond_wait + 9 (Electron Framework + 3781545) [0x10fc7d3a9] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2e65 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::CommonEnvironmentSetup::context() const + 165280 (Electron Framework + 114427488) [0x116602660] 1-30

30 node::CommonEnvironmentSetup::context() const + 174666 (Electron Framework + 114436874) [0x116604b0a] 1-30

30 uv_cond_wait + 9 (Electron Framework + 3781545) [0x10fc7d3a9] 1-30

30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30

Thread 0x2e68 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 uv_cancel + 488 (Electron Framework + 3713928) [0x10fc6cb88] 1-30
30 uv_cond_wait + 9 (Electron Framework + 3781545) [0x10fc7d3a9] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0x2e69 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 uv_cancel + 488 (Electron Framework + 3713928) [0x10fc6cb88] 1-30
30 uv_cond_wait + 9 (Electron Framework + 3781545) [0x10fc7d3a9] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0x2e6a 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 uv_cancel + 488 (Electron Framework + 3713928) [0x10fc6cb88] 1-30
30 uv_cond_wait + 9 (Electron Framework + 3781545) [0x10fc7d3a9] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0x2e6b 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 uv_cancel + 488 (Electron Framework + 3713928) [0x10fc6cb88] 1-30
30 uv_cond_wait + 9 (Electron Framework + 3781545) [0x10fc7d3a9] 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-30
```

Thread 0x2e74 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 67321676 (Electron Framework +
112450076) [0x11641fa1c] 1-30
30 node::AsyncResource::get_async_id() const + 67308741 (Electron Framework +
112437141) [0x11641c795] 1-30
30 node::AsyncResource::get_async_id() const + 67303794 (Electron Framework +
112432194) [0x11641b442] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

Thread 0x2e7a Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x112c91af8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767) [0x112c76c6f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360) [0x112c76ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x112c21185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x112c5abfa] 1-30
30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework + 54217274) [0x112c96a3a] 1-30
30 node::AsyncResource::get_async_id() const + 9098830 (Electron Framework + 54227230) [0x112c9911e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2e7d Thread name "CrShutdownDetector" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x112c91af8] 1-30
30 <patched truncated backtrace> 1-30
30 read + 10 (libsystem_kernel.dylib + 8390) [0x7ff818d330c6] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
*30 read + 279 (kernel + 6746295) [0xffffffff800094b0b7] 1-30
*30 ??? (kernel + 6745852) [0xffffffff800094aefc] 1-30
*30 ??? (kernel + 6764767) [0xffffffff800094f8df] 1-30
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b]

1-30

Thread 0x2e7f Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x112c91af8] 1-30

30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767) [0x112c76c6f] 1-30

30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360) [0x112c76ad8] 1-30

30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x112c21185] 1-30

30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x112c5abfa] 1-30

30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework + 54217274) [0x112c96a3a] 1-30

30 node::AsyncResource::get_async_id() const + 9098830 (Electron Framework + 54227230) [0x112c9911e] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2e81 Thread name "ThreadPoolSingleThreadForegroundBlocking0" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x112c91af8] 1-30

30 node::AsyncResource::get_async_id() const + 8931369 (Electron Framework + 54059769) [0x112c702f9] 1-30

30 node::AsyncResource::get_async_id() const + 8931645 (Electron Framework + 54060045) [0x112c7040d] 1-30

30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +

```

54060833) [0x112c70721] 1-30
    30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x112c6fd5e] 1-30
    30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x112c9fbd7] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x2e82 Thread name "CompositorTileWorker1" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x112c91af8] 1-30
30 node::AsyncResource::get_async_id() const + 25767461 (Electron Framework +
70895861) [0x113c7e8f5] 1-30
30 node::AsyncResource::get_async_id() const + 9065972 (Electron Framework +
54194372) [0x112c910c4] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x2e84 Thread name "ThreadPoolSingleThreadSharedForeground1" 30 samples (1-
30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x112c91af8] 1-30
30 node::AsyncResource::get_async_id() const + 8931354 (Electron Framework + 54059754)
[0x112c702ea] 1-30
30 node::AsyncResource::get_async_id() const + 8931597 (Electron Framework +
54059997) [0x112c703dd] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x112c70721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x112c6fd5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x112c9fbd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

```


Thread 0x2e85 30 samples (1-30) priority 31 (base 31)
 <thread QoS default (requested default), IO tier 0>
 30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
 30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
 30 v8_inspector::V8DebuggerId::V8DebuggerId(std::Cr::pair<long long, long long>) + 22103
 (Electron Framework + 5192279) [0x10fdd5a57] 1-30
 30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30
 *30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x2e93 Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base 31)
 <IO tier 0>
 30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
 30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
 30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
 [0x112c91af8] 1-30
 30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
 [0x112c76c6f] 1-30
 30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360)
 [0x112c76ad8] 1-30
 30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813)
 [0x112c21185] 1-30
 30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962)
 [0x112c5abfa] 1-30
 30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework + 54217274)
 [0x112c96a3a] 1-30
 30 node::AsyncResource::get_async_id() const + 9098830 (Electron Framework + 54227230)
 [0x112c9911e] 1-30
 30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
 [0x7ff819ca249a] 1-30
 30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
 30
 30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
 [0x7ff818e4bd0e] 1-30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
 [0x7ff818d3971a] 1-30
 30 <patched truncated backtrace> 1-30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
 [0x7ff818d326a2] 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
 [0xffffffff80003cc210] 1-30

Thread 0x2eb6 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)
 <thread QoS user interactive (requested user interactive), IO tier 0>
 30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
 30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

```

30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2ec7 Thread name "CacheThread_BlockFile" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x112c91af8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x112c76c6f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x112c76ad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x112c21185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x112c5abfa] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x2edc Thread name "ThreadPoolSingleThreadSharedBackgroundBlocking2" 30
samples (1-30) priority 0 (base 0)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x112c91af8] 1-30
30 node::AsyncResource::get_async_id() const + 8931311 (Electron Framework + 54059711)
[0x112c702bf] 1-30
30 node::AsyncResource::get_async_id() const + 8931453 (Electron Framework +
54059853) [0x112c7034d] 1-30
30 node::AsyncResource::get_async_id() const + 8931871 (Electron Framework +
54060271) [0x112c704ef] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x112c6fd5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x112c9fbd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

```

```

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x2f1f Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 19
(base 19)
<thread QoS utility (requested utility), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30


Thread 0x10ba5 Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0
(base 0)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x112c91af8] 1-30
30 node::AsyncResource::get_async_id() const + 8931282 (Electron Framework + 54059682)
[0x112c702a2] 1-30
30 node::AsyncResource::get_async_id() const + 8931405 (Electron Framework +
54059805) [0x112c7031d] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x112c70721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x112c6fd5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x112c9fbd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30


Thread 0x2c814 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority
31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x112c91af8] 1-30
30 node::AsyncResource::get_async_id() const + 8931383 (Electron Framework + 54059783)
[0x112c70307] 1-30

```

```
30 node::AsyncResource::get_async_id() const + 8931549 (Electron Framework +
54059949) [0x112c703ad] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x112c70721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x112c6fd5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x112c9fbd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x2e97f Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority
31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x112c91af8] 1-30
30 node::AsyncResource::get_async_id() const + 8931383 (Electron Framework + 54059783)
[0x112c70307] 1-30
30 node::AsyncResource::get_async_id() const + 8931549 (Electron Framework +
54059949) [0x112c703ad] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x112c70721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x112c6fd5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x112c9fbd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x2f16a Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31
(base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x112c91af8] 1-30
30 node::AsyncResource::get_async_id() const + 8931383 (Electron Framework + 54059783)
[0x112c70307] 1-30
30 node::AsyncResource::get_async_id() const + 8931549 (Electron Framework +
54059949) [0x112c703ad] 1-30
30 node::AsyncResource::get_async_id() const + 8931871 (Electron Framework +
```

54060271) [0x112c704ef] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x112c6fd5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x112c9fbd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x106d7b000 - 0x106d7dfff com.tinyspeck.slackmacgap 4.29.149 (429000149)
<4C4C4408-5555-3144-A1DC-CCAA6ECCDF0C>
/Applications/Slack.app/Contents/MacOS/Slack
0x10f8e2000 - 0x11815ffff com.github.Electron.framework (21.2.2)
<4C4C44C6-5555-3144-A134-B5EDBF743DB9>
/Applications/Slack.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-
EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115)
<43ED8C13-59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: Slack Helper (Slack) [1095]
UUID: 4C4C443E-5555-3144-A1C1-B8167C6CD5FF
Path: /Applications/Slack.app/Contents/Frameworks/Slack

Helper.app/Contents/MacOS/Slack Helper

Identifier: com.tinyspeck.slackmacgap.helper

Version: 4.29.149 (429000149)

Team ID: BQR82RBBHL

Is First Party: No

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: Slack [1089]

Responsible: Slack [1089]

UID: 502

Footprint: 32.94 MB

Time Since Fork: 25285s

Num samples: 30 (1-30)

CPU Time: 0.004s (9.9M cycles, 4.8M instructions, 2.05c/i)

Note: 1 idle work queue thread omitted

Thread 0x2e8d DispatchQueue "com.apple.main-thread"(1) Thread name "CrUtilityMain" 30
samples (1-30) priority 31 (base 31)

<thread QoS default (requested user interactive), IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (Slack Helper + 2437) [0x102084985] 1-30

30 ElectronMain + 152 (Electron Framework + 3805960) [0x10af99308] 1-30

30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14150 (Electron Framework + 6655830) [0x10b250f56] 1-30

30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
13851 (Electron Framework + 6655531) [0x10b250e2b] 1-30

30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 18626 (Electron Framework + 6660306) [0x10b2520d2] 1-30

30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 15797 (Electron Framework + 6657477) [0x10b2515c5] 1-30

30 node::AsyncResource::get_async_id() const + 2437931 (Electron Framework +
47566331) [0x10d954dfb] 1-30

30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x10df37185] 1-30

30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x10df70bfa] 1-30

30 node::AsyncResource::get_async_id() const + 8481592 (Electron Framework +
53609992) [0x10df18608] 1-30

30 node::AsyncResource::get_async_id() const + 9125790 (Electron Framework +
54254190) [0x10dfb5a6e] 1-30

30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x10dfb5bd7] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

Thread 0x2e9a Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x10dfa7af8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767) [0x10df8cc6f] 1-30
30 node::AsyncResource::get_async_id() const + 8867709 (Electron Framework + 53996109) [0x10df76a4d] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360) [0x10df8cad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x10df37185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x10df70bfa] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x2e9c Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0 (base 0)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x10dfa7af8] 1-30
30 node::AsyncResource::get_async_id() const + 8931282 (Electron Framework + 54059682) [0x10df862a2] 1-30
30 node::AsyncResource::get_async_id() const + 8931405 (Electron Framework + 54059805) [0x10df8631d] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework + 54060833) [0x10df86721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework + 54058334) [0x10df85d5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework + 54254551) [0x10dfb5bd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2e9e Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base 31) cpu time 0.004s (9.9M cycles, 4.8M instructions, 2.05c/i)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)

[0x10dfa7af8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x10df8cc6f] 1-30
30 node::AsyncResource::get_async_id() const + 31659167 (Electron Framework + 76787567) [0x10f532f6f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360) [0x10df8cad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x10df37185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x10df70bfa] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x2e9f Thread name "NetworkConfigWatcher" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x10dfa7af8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767) [0x10df8cc6f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360) [0x10df8cad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x10df37185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x10df70bfa] 1-30
30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework + 54217274) [0x10dfaca3a] 1-30
30 node::AsyncResource::get_async_id() const + 9098830 (Electron Framework + 54227230) [0x10dfaf11e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x2b151 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x10dfa7af8] 1-30
30 node::AsyncResource::get_async_id() const + 8931383 (Electron Framework + 54059783) [0x10df86307] 1-30
30 node::AsyncResource::get_async_id() const + 8931549 (Electron Framework + 54059949) [0x10df863ad] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework + 54060833) [0x10df86721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework + 54058334) [0x10df85d5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework + 54254551) [0x10dfb5bd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
30

Thread 0x2f06e Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31) cpu time <0.001s (47.9K cycles, 8.9K instructions, 5.37c/i)

<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x10dfa7af8] 1-30
30 node::AsyncResource::get_async_id() const + 8931383 (Electron Framework + 54059783) [0x10df86307] 1-30
30 node::AsyncResource::get_async_id() const + 8931549 (Electron Framework + 54059949) [0x10df863ad] 1-30
4 node::AsyncResource::get_async_id() const + 8931871 (Electron Framework + 54060271) [0x10df864ef] 1-4
4 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework + 54058334) [0x10df85d5e] 1-4
4 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework + 54254551) [0x10dfb5bd7] 1-4
4 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-4
4 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-4
4 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-4
*4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-4
26 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework + 54060833) [0x10df86721] 5-30
26 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework + 54058334) [0x10df85d5e] 5-30
26 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework + 54254551) [0x10dfb5bd7] 5-30
26 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 5-30

26 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 5-30
26 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 5-30
*26 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 5-30

Binary Images:

0x102084000 - 0x102093fff com.tinyspeck.slackmacgap.helper 4.29.149
(429000149) <4C4C443E-5555-3144-A1C1-B8167C6CD5FF>
/Applications/Slack.app/Contents/Frameworks/Slack Helper.app/Contents/MacOS/Slack Helper
0x10abf8000 - 0x113475fff com.github.Electron.framework (21.2.2)
<4C4C44C6-5555-3144-A134-B5EDBF743DB9>
/Applications/1Password.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Electron Framework
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Slack Helper (GPU) [1094]
UUID: 4C4C4478-5555-3144-A12C-23887085E9FA
Path: /Applications/Slack.app/Contents/Frameworks/Slack Helper
(GPU).app/Contents/MacOS/Slack Helper (GPU)
Identifier: com.tinyspeck.slackmacgap.helper
Version: 4.29.149 (429000149)
Team ID: BQR82RBBHL
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Slack [1089]
Responsible: Slack [1089]
UID: 502
Footprint: 64.93 MB
Time Since Fork: 25285s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2e83 DispatchQueue "com.apple.main-thread"(1) Thread name "CrGpuMain" 30
samples (1-30) priority 31 (base 31)

```

<thread QoS default (requested user interactive), process unclamped, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (Slack Helper (GPU) + 2437) [0x108962985] 1-30
30 ElectronMain + 152 (Electron Framework + 3805960) [0x111877308] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14150 (Electron Framework + 6655830) [0x111b2ef56] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
13851 (Electron Framework + 6655531) [0x111b2ee2b] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 18626 (Electron Framework + 6660306) [0x111b300d2] 1-30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 15797 (Electron Framework + 6657477) [0x111b2f5c5] 1-30
30 node::AsyncResource::get_async_id() const + 54333631 (Electron Framework +
99462031) [0x1173b0b8f] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x114815185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x11484ebfa] 1-30
30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework +
54217274) [0x11488aa3a] 1-30
30 node::AsyncResource::get_async_id() const + 9098830 (Electron Framework +
54227230) [0x11488d11e] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390298) [0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]
1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-
30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-
30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xfffff80003cc210] 1-30

```

```

Thread 0x2ec3 Thread name "GpuWatchdog" 30 samples (1-30) priority 31 (base 31)
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x114885af8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x11486ac6f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x11486aad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x114815185] 1-30

```

```
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x11484ebfa] 1-30
30 node::AsyncResource::get_async_id() const + 8481615 (Electron Framework +
53610015) [0x1147f661f] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x114893bd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Thread 0x2eee Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31
(base 31)

```
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x114885af8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x11486ac6f] 1-30
30 node::AsyncResource::get_async_id() const + 8867709 (Electron Framework +
53996109) [0x114854a4d] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x11486aad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x114815185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x11484ebfa] 1-30
30 <patched truncated backtrace> 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

Thread 0x2ef0 Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0
(base 0)

```
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x114885af8] 1-30
30 node::AsyncResource::get_async_id() const + 8931282 (Electron Framework + 54059682)
[0x1148642a2] 1-30
30 node::AsyncResource::get_async_id() const + 8931405 (Electron Framework +
54059805) [0x11486431d] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x114864721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x114863d5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x114893bd7] 1-30
```

```

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x2ef1 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31
(base 31)
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x114885af8] 1-30
30 node::AsyncResource::get_async_id() const + 8931383 (Electron Framework + 54059783)
[0x114864307] 1-30
30 node::AsyncResource::get_async_id() const + 8931549 (Electron Framework +
54059949) [0x1148643ad] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x114864721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x114863d5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x114893bd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x2ef2 Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base
31)
<process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x114885af8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x11486ac6f] 1-30
30 node::AsyncResource::get_async_id() const + 31659167 (Electron Framework +
76787567) [0x115e10f6f] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x11486aad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x114815185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x11484ebfa] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

```

Thread 0x2ef3 Thread name "VizCompositorThread" 30 samples (1-30) priority 31 (base 31)

<process unclamped, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x114885af8] 1-30

30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767) [0x11486ac6f] 1-30

30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework + 54086360) [0x11486aad8] 1-30

30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework + 53735813) [0x114815185] 1-30

30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework + 53971962) [0x11484ebfa] 1-30

30 node::AsyncResource::get_async_id() const + 8481592 (Electron Framework + 53609992) [0x1147f6608] 1-30

30 node::AsyncResource::get_async_id() const + 9125790 (Electron Framework + 54254190) [0x114893a6e] 1-30

30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework + 54254551) [0x114893bd7] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x108962000 - 0x108971fff com.tinyspeck.slackmacgap.helper 4.29.149 (429000149) <4C4C4478-5555-3144-A12C-23887085E9FA> /Applications/Slack.app/Contents/Frameworks/Slack Helper (GPU).app/Contents/MacOS/Slack Helper (GPU)

0x1114d6000 - 0x119d53fff com.github.Electron.framework (21.2.2) <4C4C44C6-5555-3144-A134-B5EDBF743DB9> /Applications/Slack.app/Contents/Frameworks/Electron Framework.framework/Versions/A/Electron Framework

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: Slack Helper (Renderer) [1097]
UUID: 4C4C442D-5555-3144-A199-75858620F71B
Path: /Applications/Slack.app/Contents/Frameworks/Slack Helper
(Renderer).app/Contents/MacOS/Slack Helper (Renderer)
Identifier: com.tinyspeck.slackmacgap.helper
Version: 4.29.149 (429000149)
Team ID: BQR82RBBHL
Is First Party: No
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: Slack [1089]
Responsible: Slack [1089]
UID: 502
Footprint: 289.05 MB
Time Since Fork: 25285s
Num samples: 30 (1–30)
CPU Time: 0.008s (21.5M cycles, 10.4M instructions, 2.06c/i)
Note: 1 idle work queue thread omitted

Thread 0x2ec8 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain"
30 samples (1–30) priority 31 (base 31) cpu time 0.006s (16.5M cycles, 8.1M instructions,
2.03c/i)
<thread QoS default (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1–30
30 ??? (Slack Helper (Renderer) + 2437) [0x102b77985] 1–30
30 ElectronMain + 152 (Electron Framework + 3805960) [0x10ba8c308] 1–30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
14150 (Electron Framework + 6655830) [0x10bd43f56] 1–30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) +
13851 (Electron Framework + 6655531) [0x10bd43e2b] 1–30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 18626 (Electron Framework + 6660306) [0x10bd450d2] 1–30
30 v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*)
+ 15797 (Electron Framework + 6657477) [0x10bd445c5] 1–30
30 node::AsyncResource::get_async_id() const + 65338648 (Electron Framework +
110467048) [0x1120447e8] 1–30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x10ea2a185] 1–30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x10ea63bfa] 1–30
30 node::AsyncResource::get_async_id() const + 9088874 (Electron Framework +
54217274) [0x10ea9fa3a] 1–30
30 node::AsyncResource::get_async_id() const + 9098830 (Electron Framework +
54227230) [0x10eaa211e] 1–30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
390298) [0x7ff819ca249a] 1–30

```
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0]
1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-
30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-
30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794)
[0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30
```

```
Thread 0x2ecd Thread name "ThreadPoolServiceThread" 30 samples (1-30) priority 31
(base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x10ea7fc6f] 1-30
30 node::AsyncResource::get_async_id() const + 8867709 (Electron Framework +
53996109) [0x10ea69a4d] 1-30
30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x10ea7fad8] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x10ea2a185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x10ea63bfa] 1-30
30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
*30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30
```

```
Thread 0x2ecf Thread name "ThreadPoolBackgroundWorker" 30 samples (1-30) priority 0
(base 0)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
30 node::AsyncResource::get_async_id() const + 8931282 (Electron Framework + 54059682)
[0x10ea792a2] 1-30
30 node::AsyncResource::get_async_id() const + 8931405 (Electron Framework +
54059805) [0x10ea7931d] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x10ea79721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x10ea78d5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
```



```

54254551) [0x10eaa8bd7] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x2ed0 Thread name "Chrome_ChildIOThread" 30 samples (1-30) priority 31 (base
31) cpu time 0.001s (3.6M cycles, 1706.2K instructions, 2.09c/i)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
    30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x10ea7fc6f] 1-30
    30 node::AsyncResource::get_async_id() const + 31659167 (Electron Framework +
76787567) [0x110025f6f] 1-30
    30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x10ea7fad8] 1-30
    30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x10ea2a185] 1-30
    30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x10ea63bfa] 1-30
    30 kevent64 + 10 (libsystem_kernel.dylib + 44874) [0x7ff818d3bf4a] 1-30
    *30 ??? (kernel + 6389104) [0xffffffff80008f3d70] 1-30

Thread 0x2ed2 Thread name "GpuMemoryThread" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
    30 node::AsyncResource::get_async_id() const + 8958367 (Electron Framework + 54086767)
[0x10ea7fc6f] 1-30
    30 node::AsyncResource::get_async_id() const + 8957960 (Electron Framework +
54086360) [0x10ea7fad8] 1-30
    30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x10ea2a185] 1-30
    30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x10ea63bfa] 1-30
    30 node::AsyncResource::get_async_id() const + 8481592 (Electron Framework +
53609992) [0x10ea0b608] 1-30
    30 node::AsyncResource::get_async_id() const + 9125790 (Electron Framework +
54254190) [0x10eaa8a6e] 1-30
    30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x10eaa8bd7] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30

```

```

30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x2ed3 Thread name "Compositor" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
30 v8::internal::SetupIsolateDelegate::SetupHeap(v8::internal::Heap*) + 1206898 (Electron
Framework + 36758274) [0x10d9f9302] 1-30
30 node::AsyncResource::get_async_id() const + 8607413 (Electron Framework +
53735813) [0x10ea2a185] 1-30
30 node::AsyncResource::get_async_id() const + 8843562 (Electron Framework +
53971962) [0x10ea63bfa] 1-30
30 node::AsyncResource::get_async_id() const + 8481592 (Electron Framework +
53609992) [0x10ea0b608] 1-30
30 node::AsyncResource::get_async_id() const + 9125790 (Electron Framework +
54254190) [0x10eaa8a6e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x10eaa8bd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x2ed4 Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 30
samples (1-30) priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
30 node::AsyncResource::get_async_id() const + 8931354 (Electron Framework + 54059754)
[0x10ea792ea] 1-30
30 node::AsyncResource::get_async_id() const + 8931597 (Electron Framework +
54059997) [0x10ea793dd] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x10ea79721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x10ea78d5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x10eaa8bd7] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

```

```

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x2ee0 Thread name "CompositorTileWorker1" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
30 node::AsyncResource::get_async_id() const + 47144472 (Electron Framework +
92272872) [0x110eea8e8] 1-30
30 node::AsyncResource::get_async_id() const + 9065972 (Electron Framework +
54194372) [0x10ea9a0c4] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x2ee1 Thread name "CompositorTileWorker2" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
30 node::AsyncResource::get_async_id() const + 47144472 (Electron Framework +
92272872) [0x110eea8e8] 1-30
30 node::AsyncResource::get_async_id() const + 9065972 (Electron Framework +
54194372) [0x10ea9a0c4] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
*30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30

Thread 0x2ee2 Thread name "CompositorTileWorker3" 30 samples (1-30) priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
30 node::AsyncResource::get_async_id() const + 47144472 (Electron Framework +
92272872) [0x110eea8e8] 1-30
30 node::AsyncResource::get_async_id() const + 9065972 (Electron Framework +
54194372) [0x10ea9a0c4] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30

```

```

30      *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30
Thread 0x2ee3  Thread name "CompositorTileWorker4"  30 samples (1-30)  priority 31 (base
31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
30 node::AsyncResource::get_async_id() const + 47144472 (Electron Framework +
92272872) [0x110eea8e8] 1-30
30 node::AsyncResource::get_async_id() const + 9065972 (Electron Framework +
54194372) [0x10ea9a0c4] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
30      *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30
Thread 0x2ee4  Thread name "CompositorTileWorkerBackground"  30 samples (1-30)
priority 31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
30 node::AsyncResource::get_async_id() const + 47144472 (Electron Framework +
92272872) [0x110eea8e8] 1-30
30 node::AsyncResource::get_async_id() const + 9065972 (Electron Framework +
54194372) [0x10ea9a0c4] 1-30
30 <patched truncated backtrace> 1-30
30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
30      *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0] 1-
30
Thread 0x2df92  Thread name "ThreadPoolForegroundWorker"  30 samples (1-30)  priority
31 (base 31)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
30 node::AsyncResource::get_async_id() const + 8931383 (Electron Framework + 54059783)
[0x10ea79307] 1-30
30 node::AsyncResource::get_async_id() const + 8931549 (Electron Framework +
54059949) [0x10ea793ad] 1-30
30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x10ea79721] 1-30
30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x10ea78d5e] 1-30
30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +

```

```

54254551) [0x10eaa8bd7] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x2e4a1 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority
31 (base 31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
    30 node::AsyncResource::get_async_id() const + 8931383 (Electron Framework + 54059783)
[0x10ea79307] 1-30
    30 node::AsyncResource::get_async_id() const + 8931549 (Electron Framework +
54059949) [0x10ea793ad] 1-30
    30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x10ea79721] 1-30
    30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x10ea78d5e] 1-30
    30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x10eaa8bd7] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
    *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Thread 0x2e841 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority
31 (base 31)
<IO tier 0>
    30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
    30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
    30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984)
[0x10ea9aaf8] 1-30
    30 node::AsyncResource::get_async_id() const + 8931383 (Electron Framework + 54059783)
[0x10ea79307] 1-30
    30 node::AsyncResource::get_async_id() const + 8931549 (Electron Framework +
54059949) [0x10ea793ad] 1-30
    30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework +
54060833) [0x10ea79721] 1-30
    30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework +
54058334) [0x10ea78d5e] 1-30
    30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework +
54254551) [0x10eaa8bd7] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

```

1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Thread 0x2f0f4 Thread name "ThreadPoolForegroundWorker" 30 samples (1-30) priority 31 (base 31)

<IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 node::AsyncResource::get_async_id() const + 9068584 (Electron Framework + 54196984) [0x10ea9aaf8] 1-30

30 node::AsyncResource::get_async_id() const + 8931383 (Electron Framework + 54059783) [0x10ea79307] 1-30

30 node::AsyncResource::get_async_id() const + 8931549 (Electron Framework + 54059949) [0x10ea793ad] 1-30

30 node::AsyncResource::get_async_id() const + 8932433 (Electron Framework + 54060833) [0x10ea79721] 1-30

30 node::AsyncResource::get_async_id() const + 8929934 (Electron Framework + 54058334) [0x10ea78d5e] 1-30

30 node::AsyncResource::get_async_id() const + 9126151 (Electron Framework + 54254551) [0x10eaa8bd7] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Binary Images:

0x102b77000 - 0x102b86fff com.tinyspeck.slackmacgap.helper 4.29.149 (429000149) <4C4C442D-5555-3144-A199-75858620F71B>

/Applications/Slack.app/Contents/Frameworks/Slack Helper (Renderer).app/Contents/MacOS/Slack Helper (Renderer)

0x10b6eb000 - 0x113f68fff com.github.Electron.framework (21.2.2) <4C4C44C6-5555-3144-A134-B5EDBF743DB9>

/Applications/1Password.app/Contents/Frameworks/Electron Framework.framework/Versions/A/Electron Framework

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)

<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Process: smd [91]
UUID: C25492BD-65F1-3E58-B09F-F3F6BF568C98
Path: /usr/libexec/smd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1300 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x7f3 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10eee7000 - ??? smd <C25492BD-65F1-3E58-B09F-F3F6BF568C98> /usr/libexec/smd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: sociallayerd [494]
UUID: C25C68F9-8B74-3B2F-98EC-9BE557352D98
Path: /System/Library/PrivateFrameworks/SocialLayer.framework/sociallayerd.app/Contents/MacOS/sociallayerd
Identifier: com.apple.sociallayerd
Version: 1.0 (1)
Build Version: 40
Project Name: SocialServices
Source Version: 75200091000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2448 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xea7 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (sociallayerd + 13823) [0x10eea65ff] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10eea3000 - 0x10eeaefff com.apple.sociallayerd 1.0 (1) <C25C68F9-8B74-3B2F-98EC-9BE557352D98>
/System/Library/PrivateFrameworks/SocialLayer.framework/sociallayerd.app/Contents/MacOS/sociallayerd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: softwareupdated [111]
UUID: CAF2C54D-253C-3D7A-9BE8-284FE6DF3F3D
Path:

/System/Library/PrivateFrameworks/MobileSoftwareUpdate.framework/Support/softwareupdated
Codesigning ID: com.apple.mobile.softwareupdated
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 200
Sudden Term: Tracked (allows idle exit)
Footprint: 2192 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x4c3 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 2366 (softwareupdated + 51219) [0x10afab813] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10af9f000 - 0x10b0f2fff softwareupdated (1588.40.31) <CAF2C54D-253C-
3D7A-9BE8-284FE6DF3F3D>
/System/Library/PrivateFrameworks/MobileSoftwareUpdate.framework/Support/softwareupdated
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: softwareupdated [283]
UUID: 97FDECB3-94EF-3C32-AC7C-011B3AD9D0FA
Path: /System/Library/CoreServices/Software
Update.app/Contents/Resources/softwareupdated
Codesigning ID: com.apple.softwareupdated
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Footprint: 30.31 MB

Time Since Fork: 25445s

Num samples: 30 (1-30)

CPU Time: <0.001s (90.5K cycles, 33.7K instructions, 2.68c/i)

Note: 1 idle work queue thread omitted

Thread 0x642 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (softwareupdated + 14744) [0x10c67b998] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 <patched truncated backtrace> 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1d05 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30

30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]

1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

30

Thread 0x1d94 Thread name "LocalStorage" 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested user initiated), thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 9929) [0x7ff8328026c9] 1-30

30 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 253 (JavaScriptCore +

```
2055837) [0x7ff8329f5e9d] 1-30
    30 WebCore::StorageThread::threadEntryPoint() + 245 (WebKitLegacy + 394117)
[0x7ff830913385] 1-30
    30 bool WTF::Condition::waitUntilUnchecked<WTF::Lock>(WTF::Lock&,
WTF::TimeWithDynamicClockType const&) + 154 (WebKitLegacy + 380778) [0x7ff83090ff6a] 1-30
    30 WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()>
const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) + 2468
(JavaScriptCore + 1913572) [0x7ff8329d32e4] 1-30
    30 <patched truncated backtrace> 1-30
    30 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16894) [0x7ff818d351fe] 1-30
    *30 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20912) [0xffffffff80036c01b0]
1-30
```

Binary Images:

```
    0x10c678000 - 0x10c683fff softwareupdated (1658.41.4) <97FDECB3-
94EF-3C32-AC7C-011B3AD9D0FA> /System/Library/CoreServices/Software
Update.app/Contents/Resources/softwareupdated
    0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
    0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
    0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
    0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4)
<A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
    0x7ff8308b3000 - 0x7ff830a66ff2 com.apple.WebKitLegacy 18614 (18614.2.9.1.12)
<DF6FC8D6-A87D-393E-BBA8-B6D04755C8F9>
/System/Library/Frameworks/WebKit.framework/Versions/A/Frameworks/WebKitLegacy.framewor
k/Versions/A/WebKitLegacy
    0x7ff832800000 - 0x7ff833e37fe3 com.apple.JavaScriptCore 18614 (18614.2.9.1.12)
<82FDCF2A-6738-30DD-B9BF-A12BB542565D>
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
    *0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread
```

```
Process:      SoftwareUpdateNotificationManager (SoftwareUpdateNotificationManager) [783]
UUID:        FDBD802F-1B71-3BF8-B7AC-709C0FF0EA59
Path:
/System/Library/PrivateFrameworks/SoftwareUpdate.framework/Versions/A/Resources/SoftwareU
pdateNotificationManager.app/Contents/MacOS/SoftwareUpdateNotificationManager
Identifier:   com.apple.SoftwareUpdateNotificationManager
```

Version: 1.0 (1)
Build Version: 2
Project Name: SoftwareUpdate_binaries
Source Version: 1658041004000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4572 KB
Time Since Fork: 25424s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1bdf DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (SoftwareUpdateNotificationManager + 39610) [0x1024dbaba] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-
30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xfffff80003cc210] 1-30

Thread 0x1be7 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 37
(base 37)
<thread QoS user initiated (requested user interactive), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30

```

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x1024d2000 - 0x102515fff com.apple.SoftwareUpdateNotificationManager 1.0 (1)
<FDBD802F-1B71-3BF8-B7AC-709C0FF0EA59>
/System/Library/PrivateFrameworks/SoftwareUpdate.framework/Versions/A/Resources/SoftwareU
pdateNotificationManager.app/Contents/MacOS/SoftwareUpdateNotificationManager
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-
57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514)
<13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299)
<817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160)
<FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      spindump [679]
UUID:        B03E3C23-637B-39A3-AA9D-5D0B0E00BEC8
Path:        /usr/sbin/spindump
Codesigning ID:  com.apple.spindump
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         0
Sudden Term:  Tracked (allows idle exit)
Footprint:    10.64 MB -> 11.63 MB (+1012 KB)
Pageins:      229 pages
Time Since Fork: 25430s
Num samples:   30 (1-30)
CPU Time:     0.348s (1464.4M cycles, 1976.0M instructions, 0.74c/i)
Note:        4 idle work queue threads omitted

```

Thread 0x165f 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Thread 0x2f198 30 samples (1-30) priority 63 (base 63) cpu time 0.076s (252.8M cycles, 181.2M instructions, 1.40c/i)
<process sudden termination dirty, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (spindump + 698937) [0x104995a39] 1-30
30 ??? (spindump + 693348) [0x104994464] 1-30
30 __stack_snapshot_with_config + 10 (libsystem_kernel.dylib + 50266) [0x7ff818d3d45a] 1-30
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xfffff8000388d96] 1-30
*30 unix_syscall64 + 475 (kernel + 7839851) [0xfffff8000a5606b] 1-30
*30 stack_snapshot_with_config + 1163 (kernel + 6727403) [0xfffff80009466eb] 1-30
*30 kern_stack_snapshot_internal + 1406 (kernel + 850958) [0xfffff80003abc0e] 1-30
30
*30 ??? (kernel + 848858) [0xfffff80003ab3da] 1-30
*30 DebuggerTrapWithState + 93 (kernel + 1122941) [0xfffff80003ee27d] (running) 1-30

Thread 0x2f199 DispatchQueue "com.apple.spindump.stackshot_parsing"(1728) 1 sample (2) priority 37 (base 37) cpu time 0.124s (578.8M cycles, 784.4M instructions, 0.74c/i)
<DispatchQueue not seen for 1 sample, thread QoS user initiated (requested user initiated, workloop servicer override user initiated), process sudden termination dirty, IO tier 0>
1 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 2
1 _pthread_wqthread + 326 (libsystem_pthread.dylib + 11491) [0x7ff818d6dce3] 2
1 _dispatch_workloop_worker_thread + 762 (libdispatch.dylib + 80599) [0x7ff818c02ad7] 2
1 _dispatch_lane_invoke + 417 (libdispatch.dylib + 38375) [0x7ff818bf85e7] 2
1 _dispatch_lane_serial_drain + 977 (libdispatch.dylib + 35807) [0x7ff818bf7bdf] 2
1 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 2
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 2
1 ??? (spindump + 717188) [0x10499a184] 2
1 ??? (SampleAnalysis + 123915) [0x7ff929ac040b] 2
1 ??? (SampleAnalysis + 142837) [0x7ff929ac4df5] (running) 2

Binary Images:

0x1048eb000 - 0x104a1efff spindump (323) <B03E3C23-637B-39A3-AA9D-5D0B0E00BEC8> /usr/sbin/spindump
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff929aa2000 - 0x7ff929bd5ff7 com.apple.SampleAnalysis 1.0 (328) <96ECC624-E884-3F76-8C80-49CB1FE606FB>

```
/System/Library/PrivateFrameworks/SampleAnalysis.framework/Versions/A/SampleAnalysis
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      spindump_agent [681]
UUID:         EB0F3A12-55F8-3AAA-AE2E-6C1A30191E49
Path:         /usr/libexec/spindump_agent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          502
Sudden Term:  Tracked (allows idle exit)
Footprint:    1032 KB
Time Since Fork: 25430s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted
```

```
Thread 0x166c  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

```
Binary Images:
0x1021a7000 - ??? spindump_agent <EB0F3A12-55F8-3AAA-
AE2E-6C1A30191E49> /usr/libexec/spindump_agent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      Spotlight [454]
UUID:         E1122998-B4F6-3E4D-95A4-7ED7F61AFE1F
Path:         /System/Library/CoreServices/Spotlight.app/Contents/MacOS/Spotlight
Identifier:    com.apple.Spotlight
Version:       1.0 (41.1.1)
Build Version: 28
Project Name:  SpotlightApp
Source Version: 41001001000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
```

UID: 502
Footprint: 24.79 MB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd0a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

Thread 0xd8a 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (Spotlight + 56480) [0x10fa52ca0] 1-30
30 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 906273) [0x7ff819d20421] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x117d Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10fa45000 - 0x10fa8cfff com.apple.Spotlight 1.0 (41.1.1) <E1122998-B4F6-3E4D-95A4-7ED7F61AFE1F>
/System/Library/CoreServices/Spotlight.app/Contents/MacOS/Spotlight
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: spotlightknowledge [2051]
UUID: A22C4A79-50BC-3C49-9040-2CF6B1C9A79F
Path: /System/Library/Frameworks/CoreSpotlight.framework/spotlightknowledge
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1092 KB
Time Since Fork: 21503s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xc031 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x105332000 - ??? spotlightknowledge <A22C4A79-50BC-3C49-9040-2CF6B1C9A79F>
/System/Library/Frameworks/CoreSpotlight.framework/spotlightknowledge
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: StandaloneUpdaterDaemon [697]
UUID: A9E8A2F7-8F22-3677-AB0A-49920389ACB0
Path: /Applications/OneDrive.app/Contents/StandaloneUpdaterDaemon.xpc/Contents/MacOS/StandaloneUpdaterDaemon
Identifier: com.microsoft.OneDriveStandaloneUpdaterDaemon
Version: 22.176.0821 (22176.0821.0003)
Team ID: UBF8T346G9
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 5588 KB
Time Since Fork: 25430s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1764 30 samples (1-30) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 65 (StandaloneUpdaterDaemon + 42432) [0x100b535c0] 1-30
30 -[OneDriveUpdaterDaemon run] + 161 (StandaloneUpdaterDaemon + 14269) [0x100b4c7bd] 1-30

```

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x100b49000 - 0x100b60fff com.microsoft.OneDriveStandaloneUpdaterDaemon
22.176.0821 (22176.0821.0003) <A9E8A2F7-8F22-3677-AB0A-49920389ACB0>
/Applications/OneDrive.app/Contents/StandaloneUpdaterDaemon.xpc/Contents/MacOS/Standalo
neUpdaterDaemon
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1)
<28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1)
<ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      StatusKitAgent [612]
UUID:        AF010168-DE26-39B0-B01C-291D1823AFAE
Path:        /System/Library/PrivateFrameworks/StatusKit.framework/StatusKitAgent
Codesigning ID: com.apple.StatusKitAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked (allows idle exit)
Footprint:   3912 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted

```

```

Thread 0x1343 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)

```

```

<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (StatusKitAgent + 11152) [0x10bdc9b90] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x10bdc7000 - 0x10bdd2fff StatusKitAgent (2.26) <AF010168-DE26-
39B0-B01C-291D1823AFAE>
/System/Library/PrivateFrameworks/StatusKit.framework/StatusKitAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      StocksWidget [594] (suspended)
UUID:        9FF1F5EA-1E86-3F65-9C5F-4F76F02E19F6
Path:
/System/Applications/Stocks.app/Contents/PlugIns/StocksWidget.appex/Contents/MacOS/Stocks
Widget
Identifier:   com.apple.stocks.widget
Version:      5.1 (1119.1)
Build Version: 4
Project Name: Stocks
Source Version: 11190010000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]

```

Responsible: NotificationCenter (Notification Center) [475]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 14.79 MB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: Suspended for 30 samples

Thread 0x1265 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSExtensionMain + 228 (Foundation + 933960) [0x7ff819d27048] 1-30
30 EXExtensionMain + 244 (ExtensionFoundation + 166373) [0x7ffa3210a9e5] 1-30
30 -[_EXRunningExtension startWithArguments:count:] + 223 (ExtensionFoundation + 9922) [0x7ffa320e46c2] 1-30
30 -[_EXRunningExtension resume] + 244 (ExtensionFoundation + 10327) [0x7ffa320e4857] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] (suspended) 1-30

Thread 0x16107 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

```
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
(suspended) 1-30
```

```
Thread 0x2adcc 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default, workloop servicer override user initiated), process
sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start_wqthread + 0 (libsystem_pthread.dylib + 7256) [0x7ff818d6cc58] 1-30
*30 ??? (kernel + 1482448) [0xffffffff8000445ed0] (suspended) 1-30
```

```
Thread 0x2e2c7 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start_wqthread + 0 (libsystem_pthread.dylib + 7256) [0x7ff818d6cc58] 1-30
*30 ??? (kernel + 1482448) [0xffffffff8000445ed0] (suspended) 1-30
```

Binary Images:

```
0x109112000 - ??? com.apple.stocks.widget 5.1 (1119.1) <9FF1F5EA-1E86-3F65-9C5F-4F76F02E19F6>
/System/Applications/Stocks.app/Contents/PlugIns/StocksWidget.appex/Contents/MacOS/Stocks
Widget
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ffa320e2000 - 0x7ffa32149ff0 com.apple.ExtensionFoundation 97 (97) <1C39AD9C-E95E-3E3A-9D5B-2BD4F269417F>
/System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: storedownload [2255]
UUID: F1374D02-5336-3E0A-B505-5ACCD031DBEF
Path:
```

/System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storedownload

add
Codesigning ID: com.apple.storedownload

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked

Footprint: 1632 KB

Time Since Fork: 18597s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xd51c 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination clean, thread darwinbg,
process darwinbg, timers tier 3 (coalesced), IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (storedownload + 126750) [0x10dbbcf1e] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10db9e000 - 0x10dd5dfff storedownload (713.1.5) <F1374D02-5336-
3E0A-B505-5ACCD031DBEF>
/System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storedownload
add
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: storekitagent [649]

UUID: 075D04B1-139A-3117-A94F-6B53A1CD8F47

Path: /System/Library/Frameworks/StoreKit.framework/Support/storekitagent

Codesigning ID: com.apple.storekitagent

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 11.41 MB
Time Since Fork: 25432s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x151a DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (storekitagent + 614593) [0x10a75d0c1] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10a6c7000 - 0x10a882fff storekitagent (811.1.14) <075D04B1-139A-
3117-A94F-6B53A1CD8F47>
/System/Library/Frameworks/StoreKit.framework/Support/storekitagent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: SubmitDiagInfo [309]

UUID: D3F8D08B-3B68-391D-A90F-208FC8ED335A
Path: /System/Library/CoreServices/SubmitDiagInfo
Codesigning ID: com.apple.SubmitDiagInfo
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2140 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x766 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested background), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 3>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (SubmitDiagInfo + 17867) [0x10d1985cb] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10d194000 - 0x10d1bbfff SubmitDiagInfo (479.40.14) <D3F8D08B-3B68-
391D-A90F-208FC8ED335A> /System/Library/CoreServices/SubmitDiagInfo
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: suggested [507]
UUID: 962A9578-2C09-3631-B91B-6A3A9B5066BB
Path:
/System/Library/PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/suggested
Codesigning ID: com.apple.suggested
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 19.36 MB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 2 idle work queue threads omitted

Thread 0xf39 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
 <thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
 30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
 30 ??? (suggested + 22538) [0x10d98b80a] 1-30
 30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
 30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
 30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
 30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

 0x10d986000 - 0x10d999fff suggested (1193.8.0.0.1) <962A9578-2C09-
3631-B91B-6A3A9B5066BB>
/System/Library/PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/suggested
 0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
 0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
 0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-

3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: suhelperd [292]
UUID: BF7779DC-A494-3509-A714-9FC043C57D4E
Path: /System/Library/CoreServices/Software Update.app/Contents/Resources/suhelperd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Footprint: 1576 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x6c7 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x106cc9000 - ??? suhelperd <BF7779DC-A494-3509-A714-9FC043C57D4E> /System/Library/CoreServices/Software Update.app/Contents/Resources/suhelperd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: swcd [576]
UUID: 8730E9A3-B844-383A-A824-94C92E086E84
Path: /usr/libexec/swcd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2956 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x142a 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10c747000 - ??? swcd <8730E9A3-B844-383A-A824-94C92E086E84> /usr/libexec/swcd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: symptomsd [214]

UUID: 1F3C3868-563A-3220-B563-B3F8977F4B69

Path: /usr/libexec/symptomsd

Codesigning ID: com.apple.symptomsd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 24

Sudden Term: Tracked (allows idle exit)

Footprint: 4284 KB

Time Since Fork: 25446s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x4e2 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (symptomsd + 14356) [0x106559814] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 30 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x106556000 - 0x106561fff symptomsd (1732) <1F3C3868-563A-3220-B563-B3F8977F4B69> /usr/libexec/symptomsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-

```
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      symptomsd-diag [402]
UUID:        437607F0-73DF-303F-8283-CF6C0A8A6C16
Path:        /usr/libexec/symptomsd-diag
Codesigning ID: com.apple.symptomsd-diag
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   2720 KB
Time Since Fork: 25438s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0xb56 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (symptomsd-diag + 11984) [0x10cf46ed0] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Binary Images:
0x10cf44000 - 0x10cf4ffff symptomsd-diag (224.40.5) <437607F0-73DF-
303F-8283-CF6C0A8A6C16> /usr/libexec/symptomsd-diag
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
```

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: syncdefaultsd [511]
UUID: 44F5B352-D599-372B-926C-CDFD04BBC741
Path:
/System/Library/PrivateFrameworks/SyncedDefaults.framework/Support/syncdefaultsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 6580 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1012 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10a1f2000 - ??? syncdefaultsd <44F5B352-D599-372B-926C-CDFD04BBC741>
/System/Library/PrivateFrameworks/SyncedDefaults.framework/Support/syncdefaultsd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: sysdiagnose [2265]
UUID: 335DF80C-3991-3404-9379-A68041AD204C
Path: /usr/bin/sysdiagnose
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1344 KB
Time Since Fork: 18592s

Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd5bc 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0 and passive>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10a9c3000 - ??? sysdiagnose <335DF80C-3991-3404-9379-A68041AD204C> /usr/bin/sysdiagnose
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: sysextd [227]
UUID: EE793620-0E88-3DF6-A371-B8E6AD95AE83
Path: /System/Library/Frameworks/SystemExtensions.framework/Versions/A/Helpers/sysextd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2072 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x718 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10cc95000 - ??? sysextd <EE793620-0E88-3DF6-A371-B8E6AD95AE83>
/System/Library/Frameworks/SystemExtensions.framework/Versions/A/Helpers/sysextd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

```
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      syslogd [124]
UUID:        111993D2-2CB1-335F-A5DC-7738CC86B542
Path:        /usr/sbin/syslogd
Codesigning ID: com.apple.syslogd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   1004 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time:    <0.001s (72.1K cycles, 24.6K instructions, 2.94c/i)
Note:        2 idle work queue threads omitted
```

```
Thread 0x3ed  DispatchQueue "com.apple.root.default-qos"(13)  30 samples (1-30)  priority
4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2 and passive>
30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 256 (libsystem_pthread.dylib + 11421) [0x7ff818d6dc9d] 1-30
30 _dispatch_worker_thread2 + 160 (libdispatch.dylib + 77389) [0x7ff818c01e4d] 1-30
30 _dispatch_root_queue_drain + 683 (libdispatch.dylib + 75766) [0x7ff818c017f6] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-
30
30 ??? (syslogd + 36296) [0x100741dc8] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Thread 0x3ee  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2 and passive>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

```
Binary Images:
0x100739000 - 0x100758fff syslogd (395) <111993D2-2CB1-335F-A5DC-7738CC86B542> /usr/sbin/syslogd
```


0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: sysmond [399]
UUID: C8F12849-3402-3B94-9100-7D6EF32B8927
Path: /usr/libexec/sysmond
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 868 KB
Time Since Fork: 25438s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xb39 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10b63d000 - ??? sysmond <C8F12849-3402-3B94-9100-7D6EF32B8927> /usr/libexec/sysmond
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: syspolicyd [219]
UUID: 06F0CB23-5E4F-310D-A81F-B091B6200A76
Path: /usr/libexec/syspolicyd
Codesigning ID: com.apple.syspolicyd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 0
Footprint: 23.12 MB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x4ec DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (syspolicyd + 380077) [0x102e97cad] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x1ed9 Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:
0x102e3b000 - 0x102f12fff syspolicyd (447.41.2) <06F0CB23-5E4F-310D-A81F-B091B6200A76> /usr/libexec/syspolicyd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-

```
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-
26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      system_installld [2253]
UUID:        AA4DD07A-BFEE-3FBB-A05C-94AB1F639F1F
Path:
/System/Library/PrivateFrameworks/PackageKit.framework/Versions/A/Resources/system_installld
Codesigning ID: com.apple.system_installld
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Footprint:    1340 KB
Time Since Fork: 18597s
Num samples:  30 (1-30)
Note:         1 idle work queue thread omitted
```

```
Thread 0xd518  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (system_installld + 15234) [0x10bfc4b82] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
```

```
Binary Images:
0x10bfc1000 - 0x10bfccfff system_installld (1226) <AA4DD07A-BFEE-3FBB-
A05C-94AB1F639F1F>
/System/Library/PrivateFrameworks/PackageKit.framework/Versions/A/Resources/system_installld
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
```

0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: systemsoundserverd [447]
UUID: 3F7A45FC-233A-35DB-8BE9-4F3642402F82
Path: /usr/sbin/systemsoundserverd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2212 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xcd4 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x1f50 Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 19
(base 19)
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x108eb4000 – ??? systemsoundserverd <3F7A45FC-233A-35DB-8BE9-4F3642402F82> /usr/sbin/systemsoundserverd
0x7ff818bef000 – 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 – 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 – 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-

```
31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115) <43ED8C13-59DF-
3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      systemstats [98]
UUID:        A3FB8A2F-9B1A-3EB0-8186-2C1EC067F1D3
Path:        /usr/sbin/systemstats
Codesigning ID: com.apple.systemstats
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   2520 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note:        2 idle work queue threads omitted
```

```
Thread 0x380  DispatchQueue "com.apple.main-thread"(1)  30 samples (1-30)  priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (systemstats + 64072) [0x108204a48] 1-30
30 ??? (systemstats + 99337) [0x10820d409] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Binary Images:
0x1081f5000 - 0x108358fff systemstats (488) <A3FB8A2F-9B1A-3EB0-
8186-2C1EC067F1D3> /usr/sbin/systemstats
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
```

```
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654fff com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      systemstats [403]
UUID:        A3FB8A2F-9B1A-3EB0-8186-2C1EC067F1D3
Path:        /usr/sbin/systemstats
Codesigning ID: com.apple.systemstats
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      systemstats [98]
Responsible: systemstats [98]
UID:        0
Footprint:   1664 KB
Time Since Fork: 25438s
Num samples: 30 (1-30)
Note:       1 idle work queue thread omitted
```

```
Thread 0xb55 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
```

```
<thread QoS default (requested default), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (systemstats + 64072) [0x10c83da48] 1-30
30 ??? (systemstats + 99475) [0x10c846493] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0xb7b Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 19
(base 19)
```

```
<thread QoS utility (requested utility), IO tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
```

```

30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
30 <patched truncated backtrace> 1-30
30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
*30 ??? (kernel + 1376720) [0xfffff800042c1d0] 1-30

```

Binary Images:

```

0x10c82e000 - 0x10c991fff systemstats (488) <A3FB8A2F-9B1A-3EB0-
8186-2C1EC067F1D3> /usr/sbin/systemstats
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115) <43ED8C13-
59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      systemstatusd [274]
UUID:        D416AAD3-CA0B-342D-8983-774CE56ECA08
Path:
/System/Library/PrivateFrameworks/SystemStatusServer.framework/Support/systemstatusd
Codesigning ID:  com.apple.systemstatusd
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Footprint:     1300 KB
Time Since Fork: 25445s
Num samples:   30 (1-30)
Note:          1 idle work queue thread omitted

```

```

Thread 0x5e1  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (systemstatusd + 14033) [0x10b5ab6d1] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)

```

[0x7ff819ca249a] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10b5a8000 - 0x10b5b3fff systemstatusd (113.4) <D416AAD3-CA0B-342D-8983-774CE56ECA08>
/System/Library/PrivateFrameworks/SystemStatusServer.framework/Support/systemstatusd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: SystemUIServer [440]
UUID: 90693394-9DE1-3363-8BCD-BC4AE0000000
Path: /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
Identifier: com.apple.systemuiserver
Version: 1.7 (519)
Build Version: 1475
Project Name: SystemUIServer
Source Version: 5190000000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 10.79 MB
Time Since Fork: 25436s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xc94 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 47 (base 47)
 <process frontmost, thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>
 30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
 30 ??? (SystemUIServer + 29432) [0x1081d32f8] 1-30
 30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
 30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
 30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
 30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
 30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
 30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
 30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
 30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0xd74 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 47 (base 47)
 <process frontmost, thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>
 30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
 30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
 30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
 30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
 30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1081cc000 - 0x108233fff com.apple.systemuiserver 1.7 (519) <90693394-9DE1-3363-8BCD-BC4AEEEE0FAA>
 /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
 0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
 0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: talagent [433]
UUID: 876A0DEE-7D51-3B36-8C66-6B83672BE2F0
Path: /System/Library/CoreServices/talagent
Codesigning ID: com.apple.talagent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5216 KB
Time Since Fork: 25436s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xc7c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (talagent + 8662) [0x1066451d6] 1-30
30 ??? (talagent + 29167) [0x10664a1ef] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-30

Binary Images:

0x106643000 - 0x106676fff talagent (345.10.100) <876A0DEE-7D51-3B36-8C66-6B83672BE2F0> /System/Library/CoreServices/talagent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: tccd [161]
UUID: 78AE2104-79E8-34EA-B403-6F21D8F94F77
Path: /System/Library/PrivateFrameworks/TCC.framework/Support/tccd
Codesigning ID: com.apple.tccd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3800 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x40b DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (tccd + 19686) [0x1096c1ce6] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

```

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x1096bd000 - 0x109750fff tccd (677.41.6) <78AE2104-79E8-34EA-B403-6F21D8F94F77> /System/Library/PrivateFrameworks/TCC.framework/Support/tccd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      tccd [439]
UUID:        78AE2104-79E8-34EA-B403-6F21D8F94F77
Path:        /System/Library/PrivateFrameworks/TCC.framework/Support/tccd
Codesigning ID:  com.apple.tccd
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:   Tracked (allows idle exit)
Footprint:     3572 KB
Time Since Fork: 25436s
Num samples:   30 (1-30)
Note:         1 idle work queue thread omitted

```

```

Thread 0xc92  DispatchQueue "com.apple.main-thread"(1)  30 samples (1-30)  priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

```

```

30 ??? (tccd + 19686) [0x10187bce6] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Binary Images:

```

0x101877000 - 0x10190afff tccd (677.41.6) <78AE2104-79E8-34EA-
B403-6F21D8F94F77> /System/Library/PrivateFrameworks/TCC.framework/Support/tccd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      TextInputMenuAgent [548]
UUID:        6B88DBA6-C9EF-3445-B839-0B4C51045605
Path:
/System/Library/CoreServices/TextInputMenuAgent.app/Contents/MacOS/TextInputMenuAgent
Identifier:    com.apple.TextInputMenuAgent
Version:      1.0 (307)
Build Version: 49
Project Name:  TextInputMenuExtra
Source Version: 3070000000000000
Is First Party: Yes
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:        launchd [1]
UID:           502
Sudden Term:   Tracked
Footprint:     9168 KB
Time Since Fork: 25434s

```

Num samples: 30 (1-30)
CPU Time: <0.001s (1695.5K cycles, 603.1K instructions, 2.81c/i)
Note: 1 idle work queue thread omitted

Thread 0xfcf DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 46
(base 46) cpu time <0.001s (1695.5K cycles, 603.1K instructions, 2.81c/i)
<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
<process unclamped>
*2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
<process clamped>
*24 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
<process unclamped>
*3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

Thread 0x107f Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 46
(base 46)
<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1
<process unclamped>
*2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 2-3
<process clamped>
*24 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-27
<process unclamped>
*3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 28-30

Binary Images:

0x100d14000 - ??? com.apple.TextInputMenuAgent 1.0 (307) <6B88DBA6-C9EF-3445-B839-0B4C51045605>
/System/Library/CoreServices/TextInputMenuAgent.app/Contents/MacOS/TextInputMenuAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: TextInputSwitcher [562]
UUID: CF0782E0-E154-3F92-AC59-DF2C7635ED59
Path:
/System/Library/CoreServices/TextInputSwitcher.app/Contents/MacOS/TextInputSwitcher
Identifier: com.apple.TextInputSwitcher
Version: 1.1 (307)
Build Version: 49
Project Name: TextInputMenuExtra
Source Version: 3070000000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)

Footprint: 5712 KB
Time Since Fork: 25434s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1079 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x10d9 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 37 (base 37)
<thread QoS user initiated (requested user interactive), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10c442000 - ??? com.apple.TextInputSwitcher 1.1 (307) <CF0782E0-E154-3F92-AC59-DF2C7635ED59>
/System/Library/CoreServices/TextInputSwitcher.app/Contents/MacOS/TextInputSwitcher


```
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      thermald [341]
UUID:        A3B1FAA0-58F8-3167-805A-236BBCC035F1
Path:        /usr/libexec/thermald
Codesigning ID: com.apple.thermald
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   656 KB
Time Since Fork: 25443s
Num samples: 30 (1-30)
Note:        1 idle work queue thread omitted
```

```
Thread 0x8ee DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 63
(base 63)
```

```
<process sudden termination dirty, IO tier 0>
```

```
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
```

```
30 ??? (thermald + 33488) [0x1087622d0] 1-30
```

```
30 __ioctl + 10 (libsystem_kernel.dylib + 19742) [0x7ff818d35d1e] 1-30
```

```
*30 hndl_unix_scall64 + 22 (kernel + 707990) [0xffffffff8000388d96] 1-30
```

```
*30 unix_syscall64 + 475 (kernel + 7839851) [0xffffffff8000a5606b] 1-30
```

```
*30 ioctl + 1230 (kernel + 6751310) [0xffffffff800094c44e] 1-30
```

```
*30 ??? (kernel + 3322456) [0xffffffff8000607258] 1-30
```

```
*30 VNOP_IOCTL + 349 (kernel + 3381277) [0xffffffff800061581d] 1-30
```

```
*30 spec_ioctl + 157 (kernel + 3432013) [0xffffffff8000621e4d] 1-30
```

```
*30 xcpm_cpu_control + 1098 (kernel + 2680474) [0xffffffff800056a69a] 1-30
```

```
*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30
```

```
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
```

```
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
```

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b]

1-30

Binary Images:

0x10875a000 - 0x10876dfff thermald (87) <A3B1FAA0-58F8-3167-805A-236BBCC035F1> /usr/libexec/thermald
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: thermalmonitord [127]

UUID: 14F78EC8-76EA-38F6-AE2D-BAE7CA9B8B0D

Path: /usr/libexec/thermalmonitord

Codesigning ID: com.apple.thermalmonitord

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 636 KB

Time Since Fork: 25446s

Num samples: 30 (1-30)

Thread 0x399 30 samples (1-30) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (thermalmonitord + 66885) [0x10ed74545] 1-30

30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10ed64000 - 0x10edefffff thermalmonitord (1855.40.9) <14F78EC8-76EA-38F6-AE2D-BAE7CA9B8B0D> /usr/libexec/thermalmonitord
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 – 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: timed [131]
UUID: FDA048C4-4781-3E22-9F6F-2A5077DEB1C2
Path: /usr/libexec/timed
Codesigning ID: com.apple.timed
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 266
Footprint: 1568 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x4c5 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (timed + 14674) [0x1081ea952] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1081e7000 – 0x10821afff timed (311) <FDA048C4-4781-3E22-9F6F-2A5077DEB1C2> /usr/libexec/timed
0x7ff818a3a000 – 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 – 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 – 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 – 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: tipsd [1118]
UUID: BE4E8949-D66E-3478-8E54-8B4C1F85D813
Path: /usr/libexec/tipsd
Codesigning ID: com.apple.tipsd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4116 KB
Time Since Fork: 25261s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3072 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (tipspd + 68918) [0x10e735d36] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10e725000 - 0x10e744fff tipsd (660.8) <BE4E8949-D66E-3478-8E54-8B4C1F85D813> /usr/libexec/tipsd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: translationd [1186]
UUID: C711F350-EC05-3BB0-992D-7F379A164211
Path: /System/Library/PrivateFrameworks/Translation.framework/translationd
Codesigning ID: com.apple.translationd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2972 KB
Time Since Fork: 25126s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x390f DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (translationd + 14694) [0x101f1a966] 1-30
30 -[_LTDaemon run] + 404 (Translation + 35780) [0x7ff9274c7bc4] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:
0x101f17000 - 0x101f22fff translationd (216.4) <C711F350-EC05-3BB0-992D-7F379A164211> /System/Library/PrivateFrameworks/Translation.framework/translationd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

```
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff9274bf000 - 0x7ff9276c9fff com.apple.Translation 1.0 (216.4) <C16C22D0-
85FA-34BE-8AD2-3A935CC049D3>
/System/Library/PrivateFrameworks/Translation.framework/Versions/A/Translation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      transparencyd [512]
UUID:        CF29E412-E96A-3A8E-B5FB-3920B62D348F
Path:         /usr/libexec/transparencyd
Codesigning ID: com.apple.transparencyd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          502
Sudden Term: Tracked (allows idle exit)
Footprint:    4812 KB
Time Since Fork: 25435s
Num samples:  30 (1-30)
CPU Time:     <0.001s (91.1K cycles, 35.1K instructions, 2.59c/i)
Note:         1 idle work queue thread omitted
```

```
Thread 0xf62  30 samples (1-30)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (transparencyd + 13741) [0x10c9dd5ad] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

```
Thread 0x3193  Thread name "com.apple.NSURLConnectionLoader"  30 samples (1-30)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
```

```

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10c9da000 - 0x10cb1dfff transparencyd (320.40.47) <CF29E412-E96A-
3A8E-B5FB-3920B62D348F> /usr/libexec/transparencyd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4) <A0D23D24-
26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:      triald [564]
UUID:        4930D126-DED1-33EA-9401-6AF284BE747A
Path:        /usr/libexec/triald
Codesigning ID:  com.apple.triald
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         502
Sudden Term:  Tracked (allows idle exit)
Footprint:    3288 KB
Time Since Fork: 25434s
Num samples:  30 (1-30)
Note:        1 idle work queue thread omitted

```

Thread 0x10f3 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (triald + 11669) [0x105c32d95] 1-30
30 ??? (TrialServer + 1094317) [0x7ff9297232ad] 1-30
30 ??? (TrialServer + 1098367) [0x7ff92972427f] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30
30

Binary Images:

0x105c30000 - 0x105c3bfff triald (347.2.6) <4930D126-DED1-33EA-9401-6AF284BE747A> /usr/libexec/triald
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff929618000 - 0x7ff9297c3ffc com.apple.TrialServer 1.0 (347.2.6) <09CAE1D3-193D-3DD0-9AF7-BF7C826CA05C> /System/Library/PrivateFrameworks/TrialServer.framework/Versions/A/TrialServer
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: trustd [224]
UUID: A3B6216B-0574-36DC-BB4B-BFAF99E60CD7
Path: /usr/libexec/trustd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 282
Sudden Term: Tracked (allows idle exit)
Footprint: 4924 KB

Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: <0.001s (97.7K cycles, 31.3K instructions, 3.12c/i)
Note: 1 idle work queue thread omitted

Thread 0x5f5 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:
0x1007d3000 - ??? trustd <A3B6216B-0574-36DC-BB4B-BFAF99E60CD7> /usr/libexec/trustd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: trustd [294]
UUID: A3B6216B-0574-36DC-BB4B-BFAF99E60CD7
Path: /usr/libexec/trustd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 3140 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x6dc 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:
0x10c100000 - ??? trustd <A3B6216B-0574-36DC-BB4B-BFAF99E60CD7> /usr/libexec/trustd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: trustd [437]
UUID: A3B6216B-0574-36DC-BB4B-BFAF99E60CD7
Path: /usr/libexec/trustd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7144 KB
Time Since Fork: 25436s
Num samples: 30 (1-30)
Note: 2 idle work queue threads omitted

Thread 0xcd1 30 samples (1-30) priority 4-31 (base 4-31)
<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from com.apple.WebKit.Networking [902], IO tier 0, priority 31 (31)>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*3 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-3
<thread QoS background, process clamped, thread darwinbg, process darwinbg, process dropped importance donation from com.apple.WebKit.Networking [902], IO tier 2, priority 4 (4)>
*27 ??? (kernel + 6616496) [0xffffffff800092b5b0] 4-30

Binary Images:

0x105479000 - ??? trustd <A3B6216B-0574-36DC-BB4B-BFAF99E60CD7> /usr/libexec/trustd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: trustd [967]
UUID: A3B6216B-0574-36DC-BB4B-BFAF99E60CD7
Path: /usr/libexec/trustd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 89

Sudden Term: Tracked (allows idle exit)
Footprint: 2828 KB
Time Since Fork: 25377s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2717 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10e947000 - ??? trustd <A3B6216B-0574-36DC-BB4B-BFAF99E60CD7> /usr/libexec/trustd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: trustdFileHelper [245]
UUID: E214AFDB-1B7E-3A8A-A398-2805DDC557AB
Path: /usr/libexec/trustdFileHelper
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 0

Sudden Term: Tracked (allows idle exit)
Footprint: 1076 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x58d 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x1027a3000 - ??? trustdFileHelper <E214AFDB-1B7E-3A8A-A398-2805DDC557AB> /usr/libexec/trustdFileHelper
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-

```
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: TrustedPeersHelper [463]
UUID: 9EECF85A-1627-3ACB-9684-6F9A16526770
Path:
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/TrustedPeersHelper.xpc/Contents/MacOS/TrustedPeersHelper
Identifier: com.apple.TrustedPeersHelper
Version: 1.0 (1)
Build Version: 145
Project Name: Security_executables_swift
Source Version: 60420040034000001
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 6252 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd5f 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x103c4f000 - ??? com.apple.TrustedPeersHelper 1.0 (1) <9EECF85A-1627-3ACB-9684-6F9A16526770>
/System/Library/Frameworks/Security.framework/Versions/A/XPCServices/TrustedPeersHelper.xpc/Contents/MacOS/TrustedPeersHelper
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: tzd [2243]
UUID: 68AF6AA4-5F9C-3F1F-92EB-1187570C74E0

Path: /usr/libexec/tzd
Codesigning ID: com.apple.tzd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1064 KB
Time Since Fork: 18608s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd40c 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (tzd + 20125) [0x10b92be9d] 1-30
30 ??? (tzd + 69404) [0x10b937f1c] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

Binary Images:

0x10b927000 - 0x10b946fff tzd (81) <68AF6AA4-5F9C-3F1F-
92EB-1187570C74E0> /usr/libexec/tzd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: UIKitSystem [609]
UUID: 5A7EBF59-6B65-3F13-9BEB-0FEA90C896B3
Path: /System/Library/CoreServices/UIKitSystem.app/Contents/MacOS/UIKitSystem
Identifier: com.apple.UIKitSystemApp
Version: 1.0 (411)
Build Version: 64
Project Name: UIKitSystemApp
Source Version: 411000000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5508 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1321 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 47
(base 47)
<process frontmost, thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
 30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
 30 main + 787 (UIKitSystem + 14611) [0x109242913] 1-30
 30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
 30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
 30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
 30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

 0x10923f000 - 0x10924afff com.apple.UIKitSystemApp 1.0 (411) <5A7EBF59-
6B65-3F13-9BEB-0FEA90C896B3>
 /System/Library/CoreServices/UIKitSystem.app/Contents/MacOS/UIKitSystem
 0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
 0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
 0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-

D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: uninstalld [95]

UUID: 7017164B-CBC3-3F2B-8E74-4D2096001C61

Path:

/System/Library/PrivateFrameworks/Uninstall.framework/Versions/A/Resources/uninstalld

Codesigning ID: com.apple.uninstalld

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 780 KB

Time Since Fork: 25446s

Num samples: 30 (1-30)

CPU Time: <0.001s (74.2K cycles, 31.9K instructions, 2.32c/i)

Note: 2 idle work queue threads omitted

Thread 0x37c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 3>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (uninstalld + 20828) [0x10608715c] 1-30

30 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 906273) [0x7ff819d20421] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x106082000 - 0x106095fff uninstalld (251) <7017164B-CBC3-3F2B-8E74-4D2096001C61>

/System/Library/PrivateFrameworks/Uninstall.framework/Versions/A/Resources/uninstalld

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

```
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      universalaccessd [4901]
UUID:        4A3F5B20-6EE3-31D7-A967-C01D070701E5
Path:        /usr/sbin/universalaccessd
Codesigning ID: com.apple.universalaccessd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked
Footprint:   4100 KB
Time Since Fork: 118s
Num samples: 30 (1-30)
CPU Time:    <0.001s (2.7M cycles, 1038.4K instructions, 2.64c/i)
Note:        2 idle work queue threads omitted
```

```
Thread 0x2ebdb  DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)  cpu time <0.001s (2.1M cycles, 832.9K instructions, 2.55c/i)
<thread QoS default (requested user interactive), process sudden termination clean, process
unclamped, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (universalaccessd + 11530) [0x10442fd0a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-3
<process clamped>
*23 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-26
<process unclamped>
*4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 27-30
```

```
Thread 0x2ec09  Thread name "caulk.messenger.shared:17" 30 samples (1-30) priority 19
(base 19)
<thread QoS utility (requested utility), process sudden termination clean, process unclamped, IO
tier 1>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
```



```

std::_1::tuple<caulk::concurrent::details::worker_thread*> > >(void*) + 41 (caulk + 9000)
[0x7ff82245e328] 1-30
    30 caulk::concurrent::details::worker_thread::run() + 36 (caulk + 9828) [0x7ff82245e664] 1-
30
    30 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5662) [0x7ff818d3261e] 1-30
    *3 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-3
<process clamped>
    *23 ??? (kernel + 1376720) [0xffffffff800042c1d0] 4-26
<process unclamped>
    *4 ??? (kernel + 1376720) [0xffffffff800042c1d0] 27-30

```

Binary Images:

```

0x10442d000 - 0x104438fff universalaccessd (611) <4A3F5B20-6EE3-
31D7-A967-C01D070701E5> /usr/sbin/universalaccessd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff82245c000 - 0x7ff822481fff com.apple.audio.caulk 1.0 (115) <43ED8C13-
59DF-3C8D-B4D2-AEE44E4939B9>
/System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process:    UniversalControl [664]
UUID:      0000C7A6-69AF-3339-82F6-2C3EA27C58D9
Path:
/System/Library/CoreServices/UniversalControl.app/Contents/MacOS/UniversalControl
Identifier:  com.apple.universalcontrol
Version:    1.0 (123)
Build Version:  443
Project Name:  Ensemble_executables
Source Version: 1230000000000000
Is First Party: Yes
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Sudden Term: Tracked (allows idle exit)
Footprint:   6880 KB
Time Since Fork: 25431s
Num samples: 30 (1-30)
CPU Time:    0.015s (51.2M cycles, 23.2M instructions, 2.20c/i)
Note:       1 idle work queue thread omitted

```

Thread 0x15b5 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 47
 (base 47) cpu time 0.013s (43.9M cycles, 20.2M instructions, 2.17c/i)
 <process frontmost, process sudden termination dirty, IO tier 0>
 30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
 30 ??? (UniversalControl + 20057) [0x10d9c0e59] 1-30
 30 ??? (UniversalControl + 20848) [0x10d9c1170] 1-30
 30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
 30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
 30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
 1-30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
 30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xfffff80003cc210] 1-30

Binary Images:

0x10d9bc000 - 0x10dcd3fff com.apple.universalcontrol 1.0 (123) <0000C7A6-69AF-3339-82F6-2C3EA27C58D9>
 /System/Library/CoreServices/UniversalControl.app/Contents/MacOS/UniversalControl
 0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
 0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
 0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 *0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: UsageTrackingAgent [631]
 UUID: C2186C94-9155-3DD1-A112-DA65EC2545D6
 Path:
 /System/Library/PrivateFrameworks/UsageTracking.framework/Versions/A/UsageTrackingAgent
 Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
 0x7ff8189a6000, slide 0x189a6000 (System Primary)
 Architecture: x86_64
 Footprint: 2708 KB
 Time Since Fork: 25432s
 Num samples: 30 (1-30)
 Note: 1 idle work queue thread omitted

Thread 0x168c 30 samples (1-30) priority 4 (base 4)
 <thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
 30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
 30 <patched truncated backtrace> 1-30
 30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
 *30 ??? (kernel + 6616496) [0xfffff800092b5b0] 1-30

Binary Images:

0x101c89000 - 0x101cbcff UsageTrackingAgent <C2186C94-9155-3DD1-A112-DA65EC2545D6>
/System/Library/PrivateFrameworks/UsageTracking.framework/Versions/A/UsageTrackingAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: USBAgent [845]
UUID: AB375E97-6C0A-3F52-A9D3-B5FF4054B758
Path: /usr/libexec/USBAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 1076 KB
Time Since Fork: 25403s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2079 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x1079b6000 - ??? USBAgent <AB375E97-6C0A-3F52-A9D3-B5FF4054B758> /usr/libexec/USBAgent
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: usbd [262]
UUID: 9BED54C1-6B3E-3D8E-9420-C3155DA91E0A
Path: /usr/libexec/usbd
Codesigning ID: com.apple.usbd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1216 KB

Time Since Fork: 25445s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x593 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested background), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (usbd + 9722) [0x10f4cd5fa] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10f4cb000 - 0x10f4dafff usbd (1017) <9BED54C1-6B3E-3D8E-9420-C3155DA91E0A> /usr/libexec/usbd

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: usbmuxd [132]

UUID: 993A01BE-B5F4-3A13-91B4-1A7120590486

Path: /Library/Apple/*/MobileDevice.framework/Versions/A/Resources/usbmuxd

Codesigning ID: com.apple.usbmuxd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 213

Sudden Term: Tracked

Footprint: 2492 KB

Time Since Fork: 25446s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x4c1 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (usbmuxd + 7845) [0x103d34ea5] 1-30

30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-

30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x5a0 Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x103d33000 - 0x103d56fff usbmuxd (531) <993A01BE-B5F4-3A13-91B4-1A7120590486>

/Library/Apple/*/MobileDevice.framework/Versions/A/Resources/usbmuxd

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: useractivityd [501]
UUID: F7ABAD0E-1B5A-385A-8C68-7E5A1C97BBDE
Path: /System/Library/PrivateFrameworks/UserActivity.framework/Agents/useractivityd
Codesigning ID: com.apple.coreservices.useractivityd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2584 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xf15 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (useractivityd + 62675) [0x102dc24d3] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x102db3000 - 0x102eb6fff useractivityd (552) <F7ABAD0E-1B5A-385A-8C68-7E5A1C97BBDE>
/System/Library/PrivateFrameworks/UserActivity.framework/Agents/useractivityd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: UserEventAgent [92]
UUID: CC760519-CA0E-39E8-8AA6-69A6E8D6E743
Path: /usr/libexec/UserEventAgent
Codesigning ID: com.apple.UserEventAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 3596 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: <0.001s (150.2K cycles, 70.6K instructions, 2.13c/i)
Note: 1 idle work queue thread omitted

Thread 0x379 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (UserEventAgent + 5155) [0x105de0423] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x483 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (MemoryMonitor + 13885) [0x105eda63d] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

Thread 0x484 Thread name "com.apple.CFSocket.private" 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 <patched truncated backtrace> 1-30

30 __select + 10 (libsystem_kernel.dylib + 41910) [0x7ff818d3b3b6] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x105ddf000 - 0x105dea000 UserEventAgent (314) <CC760519-CA0E-39E8-8AA6-69A6E8D6E743> /usr/libexec/UserEventAgent
 0x105ed7000 - 0x105edef000 com.apple.MemoryMonitor 234.40.3 (1) <EE0CAE94-D594-3173-838F-5A71C53D390F>
 /System/Library/UserEventPlugins/MemoryMonitor.plugin/Contents/MacOS/MemoryMonitor
 0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
 0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
 0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
 0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
 /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
 /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: UserEventAgent [425]

UUID: CC760519-CA0E-39E8-8AA6-69A6E8D6E743

Path: /usr/libexec/UserEventAgent

Codesigning ID: com.apple.UserEventAgent

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked

Footprint: 4884 KB

Time Since Fork: 25436s

Num samples: 30 (1-30)

CPU Time: <0.001s (923.1K cycles, 285.0K instructions, 3.24c/i)

Note: 3 idle work queue threads omitted

Thread 0xc69 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)


```

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (UserEventAgent + 5155) [0x10d943423] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

```

Thread 0x248f8 Thread name "com.apple.universalaccess.event.handler" 30 samples (1-30)
priority 31 (base 31) cpu time <0.001s (537.1K cycles, 167.9K instructions, 3.20c/i)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (com.apple.universalaccess.events + 14544) [0x10dce58d0] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

Binary Images:

```

0x10d942000 - 0x10d94dfff UserEventAgent (314) <CC760519-CA0E-
39E8-8AA6-69A6E8D6E743> /usr/libexec/UserEventAgent
0x10dce2000 - 0x10dce9fff com.apple.universalaccess.events 7.0 (611) <767F4B76-
1DF8-389B-826E-CD8E8E4D5F14>
/System/Library/UserEventPlugins/com.apple.universalaccess.events.plugin/Contents/MacOS/com
.apple.universalaccess.events
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

```

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: usermanagerd [149]
UUID: 6AEE5A7C-1E7E-398D-AA7A-C2AF3F5E83DA
Path: /usr/libexec/usermanagerd
Codesigning ID: com.apple.usermanagerd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2460 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x3a8 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (usermanagerd + 120158) [0x10d2d755e] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10d2ba000 - 0x10d321fff usermanagerd (255.40.2) <6AEE5A7C-1E7E-398D-AA7A-C2AF3F5E83DA> /usr/libexec/usermanagerd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: usernoted [450]

UUID: B4DC50A7-0AB3-3583-B7D5-955E80FAAF38
Path: /usr/sbin/usernoted
Codesigning ID: com.apple.usernoted
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 6116 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xce7 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (usernoted + 22657) [0x1005b4881] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 <patched truncated backtrace> 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1005af000 - 0x10072afff usernoted (1235) <B4DC50A7-0AB3-3583-B7D5-955E80FAAF38> /usr/sbin/usernoted
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: UserNotificationCenter [4737]
UUID: 5752952F-873E-3D47-9C4E-B8CA193CEA62
Path: /System/Library/CoreServices/UserNotificationCenter.app/Contents/MacOS/UserNotificationCenter
Identifier: com.apple.UserNotificationCenter
Version: 81 (81)

Build Version: 958
Project Name: UserNotificationCenter
Source Version: 81000000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 8968 KB
Time Since Fork: 655s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2d495 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (UserNotificationCenter + 8962) [0x10332a302] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +
1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Thread 0x2d4bb Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 37
(base 37)
<thread QoS user initiated (requested user interactive), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-

30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x103328000 - 0x10333ffff com.apple.UserNotificationCenter 81 (81) <5752952F-873E-3D47-9C4E-B8CA193CEA62>
/System/Library/CoreServices/UserNotificationCenter.app/Contents/MacOS/UserNotificationCenter
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: UVCAssistant [308]

UUID: DD36ABE4-621D-35F9-91AE-EAB1A871300F

Path:

/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/UVCAssistant.systemextension/Contents/MacOS/UVCAssistant

Identifier: com.apple.cmio.uvcassistantextension

Version: 1.0 (1)

Build Version: 109

Project Name: AppleUSBCamera

Source Version: 3750050000000000

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 262

Sudden Term: Tracked (allows idle exit)

Footprint: 3404 KB

Time Since Fork: 25445s

Num samples: 30 (1-30)

CPU Time: <0.001s (293.4K cycles, 114.8K instructions, 2.56c/i)

Note: 3 idle work queue threads omitted

Thread 0xc13 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10caac000 - ??? com.apple.cmio.uvcassistantextension 1.0 (1) <DD36ABE4-621D-35F9-91AE-EAB1A871300F>
/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/UVCAssistant.syste
mextension/Contents/MacOS/UVCAssistant
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: VDCAssistant [266]
UUID: E56F7812-6AEB-37DC-A4CE-A444C959A243
Path:
/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/VDC.plugin/Content
s/Resources/VDCAssistant
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 262
Sudden Term: Tracked
Footprint: 2108 KB
Time Since Fork: 25445s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xc47 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10d023000 - ??? VDCAssistant <E56F7812-6AEB-37DC-A4CE-A444C959A243>
/System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/VDC.plugin/Content
s/Resources/VDCAssistant
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-

```
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: ViewBridgeAuxiliary [423]
UUID: 79D39E97-8BCA-378B-B785-53D33CF0F950
Path:
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
Identifier: com.apple.ViewBridgeAuxiliary
Build Version: 7
Project Name: ViewBridge
Source Version: 695000017000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2992 KB
Time Since Fork: 25436s
Num samples: 30 (1-30)
CPU Time: <0.001s (1429.4K cycles, 503.2K instructions, 2.84c/i)
Note: 1 idle work queue thread omitted

Thread 0xc41 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4) cpu time <0.001s (1429.4K cycles, 503.2K instructions, 2.84c/i)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ViewBridgeAuxiliaryMain + 1481 (ViewBridge + 41026) [0x7ff820da1042] 1-30
30 -[NSXPCSharedListener resume] + 16 (ViewBridge + 44117) [0x7ff820da1c55] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Binary Images:

```

0x100b24000 - ??? com.apple.ViewBridgeAuxiliary <79D39E97-8BCA-
378B-B785-53D33CF0F950>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAu
xiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-
32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff820d97000 - 0x7ff820e96ff5 com.apple.ViewBridge 695.0.17 (695.0.17)
<451C3F2D-1C2D-389C-8083-1292E473BA75>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process: ViewBridgeAuxiliary [496]
UUID: 79D39E97-8BCA-378B-B785-53D33CF0F950
Path:
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAu
xiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
Identifier: com.apple.ViewBridgeAuxiliary
Build Version: 7
Project Name: ViewBridge
Source Version: 695000017000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3476 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
CPU Time: <0.001s (1547.8K cycles, 543.2K instructions, 2.85c/i)
Note: 1 idle work queue thread omitted

```

```

Thread 0xea: DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4) cpu time <0.001s (1547.8K cycles, 543.2K instructions, 2.85c/i)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ViewBridgeAuxiliaryMain + 1481 (ViewBridge + 41026) [0x7ff820da1042] 1-30
30 -[NSXPCSharedListener resume] + 16 (ViewBridge + 44117) [0x7ff820da1c55] 1-30

```



```

30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

```

Binary Images:

```

0x10f0ff000 - ??? com.apple.ViewBridgeAuxiliary <79D39E97-8BCA-
378B-B785-53D33CF0F950>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAu
xiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-
32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff820d97000 - 0x7ff820e96ff5 com.apple.ViewBridge 695.0.17 (695.0.17)
<451C3F2D-1C2D-389C-8083-1292E473BA75>
/System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process: VTDecoderXPCService [719]
UUID: ADC720ED-4757-3DE4-ACD3-2E982E2F11AB
Path:
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCSe
rvice.xpc/Contents/MacOS/VTDecoderXPCService
Identifier: com.apple.coremedia.videodecoder
Version: 1.0 (1)
Build Version: 104
Project Name: CoreMedia_VideoToolbox
Source Version: 3000013001004001

```

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Creative Cloud [543]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8112 KB
Time Since Fork: 25428s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x186d DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 16 (VTDecoderXPCService + 16306) [0x105f81fb2] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

Binary Images:

0x105f7e000 - 0x105f85fff com.apple.coremedia.videodecoder 1.0 (1) <ADC720ED-
4757-3DE4-ACD3-2E982E2F11AB>
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCSe
rvice.xpc/Contents/MacOS/VTDecoderXPCService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-
32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-

D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [751]

UUID: ADC720ED-4757-3DE4-ACD3-2E982E2F11AB

Path:

/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService

Identifier: com.apple.coremedia.videodecoder

Version: 1.0 (1)

Build Version: 104

Project Name: CoreMedia_VideoToolbox

Source Version: 3000013001004001

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: Dropbox [580]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 7628 KB

Time Since Fork: 25426s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x19e0 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 main + 16 (VTDecoderXPCService + 16306) [0x1047f0fb2] 1-30

30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30

30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30

30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30

30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)

[0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]

1-30

30 <patched truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-

30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

1-30

Binary Images:

0x1047ed000 - 0x1047f4fff com.apple.coremedia.videodecoder 1.0 (1) <ADC720ED-4757-3DE4-ACD3-2E982E2F11AB>
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [964]

UUID: ADC720ED-4757-3DE4-ACD3-2E982E2F11AB

Path:

/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService

Identifier: com.apple.coremedia.videodecoder

Version: 1.0 (1)

Build Version: 104

Project Name: CoreMedia_VideoToolbox

Source Version: 3000013001004001

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: 1Password [960]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 7688 KB

Time Since Fork: 25379s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x26a8 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 main + 16 (VTDecoderXPCService + 16306) [0x10a23bfb2] 1-30

30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30

```

30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

```

Binary Images:

```

0x10a238000 - 0x10a23ffff com.apple.coremedia.videodecoder 1.0 (1) <ADC720ED-
4757-3DE4-ACD3-2E982E2F11AB>
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCSe
rvicexpc/Contents/MacOS/VTDecoderXPCService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-
32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

```

```

Process: VTDecoderXPCService [1096]
UUID: ADC720ED-4757-3DE4-ACD3-2E982E2F11AB
Path:
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCSe
rvicexpc/Contents/MacOS/VTDecoderXPCService
Identifier: com.apple.coremedia.videodecoder
Version: 1.0 (1)
Build Version: 104
Project Name: CoreMedia_VideoToolbox
Source Version: 3000013001004001
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64

```

Parent: launchd [1]
Responsible: Slack [1089]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8192 KB
Time Since Fork: 25285s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x2ea4 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 16 (VTDecoderXPCService + 16306) [0x10aa8dfb2] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10aa8a000 - 0x10aa91fff com.apple.coremedia.videodecoder 1.0 (1) <ADC720ED-4757-3DE4-ACD3-2E982E2F11AB>
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [1182]
UUID: ADC720ED-4757-3DE4-ACD3-2E982E2F11AB
Path:
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService
Identifier: com.apple.coremedia.videodecoder
Version: 1.0 (1)
Build Version: 104
Project Name: CoreMedia_VideoToolbox
Source Version: 3000013001004001
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Evernote [1172]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7440 KB
Time Since Fork: 25127s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x38b4 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 16 (VTDecoderXPCService + 16306) [0x10261bfb2] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x102618000 - 0x10261ffff com.apple.coremedia.videodecoder 1.0 (1) <ADC720ED-4757-3DE4-ACD3-2E982E2F11AB>

```
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: VTEncoderXPCService [722]
UUID: 7864AA96-4166-30A1-8FB0-E19B626AD0EB
Path: /System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPCService.xpc/Contents/MacOS/VTEncoderXPCService
Identifier: com.apple.coremedia.videoencoder
Version: 1.0 (1)
Build Version: 104
Project Name: CoreMedia_VideoToolbox
Source Version: 3000013001004001
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Creative Cloud [543]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 13.11 MB
Time Since Fork: 25428s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted
```

```
Thread 0x1888 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
```

```
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
```

```
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 16 (VTEncoderXPCService + 16306) [0x10ad51fb2] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
```



```
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30
```

Binary Images:

```
0x10ad4e000 - 0x10ad55fff com.apple.coremedia.videoencoder 1.0 (1) <7864AA96-
4166-30A1-8FB0-E19B626AD0EB>
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPCSer
vice.xpc/Contents/MacOS/VTEncoderXPCService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-
32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: VTEncoderXPCService [753]
UUID: 7864AA96-4166-30A1-8FB0-E19B626AD0EB
Path:
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPCSer
vice.xpc/Contents/MacOS/VTEncoderXPCService
Identifier: com.apple.coremedia.videoencoder
Version: 1.0 (1)
Build Version: 104
Project Name: CoreMedia_VideoToolbox
Source Version: 3000013001004001
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Dropbox [580]
UID: 502
Sudden Term: Tracked (allows idle exit)
```

Footprint: 12.73 MB
Time Since Fork: 25426s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1a13 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 main + 16 (VTEncoderXPCService + 16306) [0x109951fb2] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10994e000 - 0x109955fff com.apple.coremedia.videoencoder 1.0 (1) <7864AA96-4166-30A1-8FB0-E19B626AD0EB>
/System/Library/Frameworks/VideoToolbox.framework/Versions/A/XPCServices/VTEncoderXPCService.xpc/Contents/MacOS/VTEncoderXPCService
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: watchdogd [113]

UUID: 2D046BA2-0406-37AD-BE9F-9ADC6D89EF8E
Path: /usr/libexec/watchdogd
Codesigning ID: com.apple.watchdogd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1008 KB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: <0.001s (642.1K cycles, 319.4K instructions, 2.01c/i)
Note: 1 idle work queue thread omitted

Thread 0x38d DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

30 <truncated backtrace> 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Thread 0x407 Thread name "watchdogd service monitoring thread" 30 samples (1-30)
priority 97 (base 97) cpu time <0.001s (385.9K cycles, 205.0K instructions, 1.88c/i)

<process sudden termination clean, IO tier 0>

30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30

30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30

30 ??? (watchdogd + 39952) [0x100ad2c10] 1-30

30 ??? (watchdogd + 40104) [0x100ad2ca8] 1-30

30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-
30

30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636] 1-
30

*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Binary Images:

0x100ac9000 - 0x100ae4fff	watchdogd (219.41.2)	<2D046BA2-0406-37AD-BE9F-9ADC6D89EF8E>
/usr/libexec/watchdogd		
0x7ff818bef000 - 0x7ff818c35ff3	libdispatch.dylib (1412)	<817339A1-D03E-3E54-9C47-ACACF69F6193>
/usr/lib/system/libdispatch.dylib		
0x7ff818d31000 - 0x7ff818d6aff7	libsystem_kernel.dylib (8792.41.9)	<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B>
/usr/lib/system/libsystem_kernel.dylib		
0x7ff818d6b000 - 0x7ff818d76ff7	libsystem_pthread.dylib (514)	<13B5E252-77D1-31E1-888D-1C5F4426EA87>
/usr/lib/system/libsystem_pthread.dylib		
*0xffffffff80002dc000 - 0xffffffff8000cdbfff	kernel (8792.41.9)	<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6>
/System/Library/Kernels/kernel		

Process: weatherd [729]

UUID: C4974605-A5F5-3D1E-A972-6CCADF015DD9

Path: /System/Library/PrivateFrameworks/WeatherDaemon.framework/weatherd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2548 KB
Time Since Fork: 25427s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x18e7 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10c95a000 - ??? weatherd <C4974605-A5F5-3D1E-A972-
6CCADF015DD9> /System/Library/PrivateFrameworks/WeatherDaemon.framework/weatherd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: WeatherWidget [593] (suspended)
UUID: 8BC2C162-162C-336B-938A-EFAE3AF90B11
Path:
/System/Applications/Weather.app/Contents/PlugIns/WeatherWidget.appex/Contents/MacOS/WeatherWidget
Identifier: com.apple.weather.widget
Version: 3.1 (307.0.2)
Build Version: 7
Project Name: Weather
Source Version: 307000002000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: NotificationCenter (Notification Center) [475]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 13.50 MB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: Suspended for 30 samples

Thread 0x125f DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
 30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
 30 NSExtensionMain + 228 (Foundation + 933960) [0x7ff819d27048] 1-30
 30 EXExtensionMain + 244 (ExtensionFoundation + 166373) [0x7ffa3210a9e5] 1-30
 30 -[_EXRunningExtension startWithArguments:count:] + 223 (ExtensionFoundation + 9922) [0x7ffa320e46c2] 1-30
 30 -[_EXRunningExtension resume] + 244 (ExtensionFoundation + 10327) [0x7ffa320e4857] 1-30
 30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
 30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
 30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
 30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
 30
 30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
 30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
 30
 30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] (suspended) 1-30

Thread 0x1106c Thread name "com.apple.NSURLConnectionLoader" 30 samples (1-30) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
 30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
 30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
 30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
 30 ??? (CFNetwork + 2373472) [0x7ff81d82f760] 1-30
 30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
 30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
 30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
 1-30
 30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
 30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
 30
 30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] (suspended) 1-30

Thread 0x24ab7 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default, workloop servicer override user initiated), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start_wqthread + 0 (libsystem_pthread.dylib + 7256) [0x7ff818d6cc58] 1-30
*30 ??? (kernel + 1482448) [0xffffffff8000445ed0] (suspended) 1-30

Thread 0x2e2c0 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 start_wqthread + 0 (libsystem_pthread.dylib + 7256) [0x7ff818d6cc58] 1-30
*30 ??? (kernel + 1482448) [0xffffffff8000445ed0] (suspended) 1-30

Binary Images:

0x10d2ae000 - ??? com.apple.weather.widget 3.1 (307.0.2) <8BC2C162-162C-336B-938A-EFAE3AF90B11>
/System/Applications/Weather.app/Contents/PlugIns/WeatherWidget.appex/Contents/MacOS/WeatherWidget
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81d5ec000 - 0x7ff81d990ff7 com.apple.CFNetwork 1399.4 (1399.4)
<A0D23D24-26F2-3180-A05B-61AC1175D230>
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ffa320e2000 - 0x7ffa32149ff0 com.apple.ExtensionFoundation 97 (97) <1C39AD9C-E95E-3E3A-9D5B-2BD4F269417F>
/System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: webinspectord [918]
UUID: 7C5A01E5-3AC9-3A17-9253-FE10435D0DE2
Path: /Volumes/VOLUME/*/webinspectord
Codesigning ID: com.apple.webinspectord
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked

Footprint: 1340 KB
Time Since Fork: 25386s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x242c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (webinspectord + 13550) [0x10cb9b4ee] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298) [0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x10cb98000 - 0x10cba3fff webinspectord (7614.2.9.1.12) <7C5A01E5-3AC9-3A17-9253-FE10435D0DE2> /Volumes/VOLUME/*/webinspectord
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: WiFiAgent [490]
UUID: 4F9AC524-BF00-37CD-B83E-8BFFE10F7024
Path: /System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/WiFiAgent
Identifier: com.apple.wifi.WiFiAgent
Version: 17.0 (1728)
Build Version: 7
Project Name: AirPort_executables
Source Version: 1888014019007000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked

Footprint: 5064 KB

Time Since Fork: 25435s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x1082 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from ControlCenter (Control Center) [438], IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30

30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30

30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30

30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30

30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339) [0x7ff82272b723] 1-30

30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30

30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-30

30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)

[0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)

[0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-

30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

1-30

Thread 0x3c99 DispatchQueue "com.apple.notify.background.local.notification"(296) 30 samples (1-30) priority 37 (base 37)

<thread QoS user initiated (requested user initiated, workloop servicer override user initiated), process sudden termination clean, process unclamped, process received importance donation from ControlCenter (Control Center) [438], IO tier 0>

30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30

30 _pthread_wqthread + 326 (libsystem_pthread.dylib + 11491) [0x7ff818d6dce3] 1-30

30 _dispatch_workloop_worker_thread + 762 (libdispatch.dylib + 80599) [0x7ff818c02ad7] 1-30

30 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38324) [0x7ff818bf85b4] 1-30

30 _dispatch_lane_serial_drain + 694 (libdispatch.dylib + 35524) [0x7ff818bf7ac4] 1-30

30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30

30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb] 1-30

30 ??? (libsystem_notify.dylib + 46206) [0x7ff81beda47e] 1-30


```

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 hndl_mach_scall64 + 22 (kernel + 708022) [0xffffffff8000388db6] 1-30
*30 mach_call_munger64 + 490 (kernel + 2428970) [0xffffffff800052d02a] 1-30
*30 mach_msg2_trap + 954 (kernel + 1060762) [0xffffffff80003def9a] 1-30
*30 ??? (kernel + 1058962) [0xffffffff80003de892] 1-30
*30 ipc_kmsg_send + 2767 (kernel + 958207) [0xffffffff80003c5eff] 1-30
*30 ipc_mqueue_send_locked + 1874 (kernel + 983042)
[0xffffffff80003cc002] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0]
1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131)
[0xffffffff800054382b] (blocked by turnstile waiting for this process) 1-30

```

```

Thread 0x11da Thread name "Cloud Sync Engine" 30 samples (1-30) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, process unclamped,
process received importance donation from ControlCenter (Control Center) [438], IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (WiFiAgent + 42378) [0x1089df58a] 1-30
30 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 906273)
[0x7ff819d20421] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-30

```

```

Thread 0x1231 Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 37
(base 37)
<thread QoS user initiated (requested user interactive), process sudden termination clean,
process unclamped, process received importance donation from ControlCenter (Control Center)
[438], IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30

```

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1089d5000 - 0x108a0cfff com.apple.wifi.WiFiAgent 17.0 (1728) <4F9AC524-BF00-37CD-B83E-8BFFE10F7024>
/System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/WiFiAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81becf000 - 0x7ff81beddfff libsystem_notify.dylib (306) <1F9FBDD3-694A-3FF7-A232-F07DF4845ABE> /usr/lib/system/libsystem_notify.dylib
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: wifianalyticd [386]
UUID: 9A2285B7-89F9-36B6-A81F-2BE40F83EB43
Path: /usr/libexec/wifianalyticd
Codesigning ID: com.apple.wifianalyticd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 4872 KB

Time Since Fork: 25441s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xa93 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (wifianalyticd + 673500) [0x1090206dc] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x108f7c000 - 0x10908ffff wifianalyticd (438.9) <9A2285B7-89F9-36B6-A81F-2BE40F83EB43> /usr/libexec/wifianalyticd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: WiFiCloudAssetsXPService [375]
UUID: 4CAC1B2D-C7F8-3389-B97F-E530C7A86F75
Path:
/System/Library/PrivateFrameworks/WiFiPolicy.framework/XPCServices/WiFiCloudAssetsXPService.xpc/Contents/MacOS/WiFiCloudAssetsXPService
Identifier: com.apple.wifi.WiFiCloudAssetsXPService
Version: 1.0 (1)
Build Version: 77
Project Name: WiFiPolicy
Source Version: 6900130000000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: airportd [244]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1284 KB

Time Since Fork: 25442s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0xa3c 30 samples (1-30) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30

30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x1096a1000 - ??? com.apple.wifi.WiFiCloudAssetsXPCService 1.0 (1)

<4CAC1B2D-C7F8-3389-B97F-E530C7A86F75>

/System/Library/PrivateFrameworks/WiFiPolicy.framework/XPCServices/WiFiCloudAssetsXPCService.xpc/Contents/MacOS/WiFiCloudAssetsXPCService

0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-

D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)

<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-

EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: wifip2pd [336]

UUID: A961141A-AB13-33BB-B163-2F452161850B

Path: /usr/libexec/wifip2pd

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 2012 KB

Time Since Fork: 25443s

Num samples: 30 (1-30)

Note: 1 idle work queue thread omitted

Thread 0x9a0 30 samples (1-30) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from airportd [244], process received importance donation from ControlCenter (Control Center) [438], process received importance donation from WiFiAgent [490], IO tier 0>

```
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30
```

Binary Images:

```
0x109493000 - ??? wifip2pd <A961141A-AB13-33BB-B163-
2F452161850B> /usr/libexec/wifip2pd
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-
3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

Process: WiFiVelocityAgent [591]
UUID: 165E6123-6E6B-3879-BF2A-187E53A065BC
Path: /usr/libexec/WiFiVelocityAgent
Codesigning ID: com.apple.WiFiVelocityAgent
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1280 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

```
Thread 0x1239 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (WiFiVelocityAgent + 26124) [0x1057ee60c] 1-30
30 ??? (WiFiVelocityAgent + 40142) [0x1057f1cce] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30
```

Binary Images:

```
0x1057e8000 - 0x105807fff Wi-Fi-VelocityAgent (887.3) <165E6123-6E6B-3879-BF2A-187E53A065BC> /usr/libexec/Wi-Fi-VelocityAgent
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process: wifivelocityd [598]
UUID: 45C6C28A-3455-32FE-AC76-3564D0ED8278
Path: /usr/libexec/wifivelocityd
Codesigning ID: com.apple.wifivelocityd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2312 KB
Time Since Fork: 25433s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted
```

```
Thread 0x127a 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (wifivelocityd + 472295) [0x10fe8d4e7] 1-30
30 ??? (wifivelocityd + 60530) [0x10fe28c72] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
```

30 *30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-

Binary Images:

0x10fe1a000 - 0x10fec1fff wifivelocityd (887.3) <45C6C28A-3455-32FE-AC76-3564D0ED8278> /usr/libexec/wifivelocityd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-81BB-398A-8F74-3F7392392BB7> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-D3AF-357E-80D8-4D31B2DC0C26> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: WindowManager [434]
UUID: 1BAD58A7-70F5-37E1-BA12-81ED1E0E01E0
Path: /System/Library/CoreServices/WindowManager.app/Contents/MacOS/WindowManager
Identifier: com.apple.WindowManager
Version: ??? (61)
Build Version: 16
Project Name: WindowManager
Source Version: 61000000000000
Is First Party: Yes
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 14.30 MB
Time Since Fork: 25436s
Num samples: 30 (1-30)
CPU Time: 0.014s (59.3M cycles, 65.0M instructions, 0.91c/i)
Note: 3 idle work queue threads omitted

Thread 0xc7b DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 47 (base 47) cpu time 0.011s (44.6M cycles, 53.5M instructions, 0.83c/i)
<process frontmost, thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (WindowManager + 7840) [0x10e8b9ea0] 1-30
30 ??? (WindowManager + 7970) [0x10e8b9f22] 1-30
30 NSApplicationMain + 817 (AppKit + 16472) [0x7ff81bf32058] 1-30
30 -[NSApplication run] + 586 (AppKit + 196595) [0x7ff81bf5dff3] 1-30
30 -[NSApplication(NSEvent) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] +

```

1219 (AppKit + 252344) [0x7ff81bf6b9b8] 1-30
    30 _DPSNextEvent + 909 (AppKit + 256823) [0x7ff81bf6cb37] 1-30
    30 _BlockUntilNextEventMatchingListInModeWithFilter + 70 (HIToolbox + 194339)
[0x7ff82272b723] 1-30
    30 ReceiveNextEventCommon + 679 (HIToolbox + 195046) [0x7ff82272b9e6] 1-30
    30 RunCurrentEventLoopInMode + 292 (HIToolbox + 195542) [0x7ff82272bbd6] 1-
30
    30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
30
    30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
    30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)
[0x7ff818d3971a] 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]
1-30
    *3 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 1-3
    <process clamped>
    *23 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 4-26
    <process unclamped>
    *4 ipc_mqueue_receive_continue + 0 (kernel + 983568)
[0xffffffff80003cc210] 27-30

```

```

Thread 0xcfb  30 samples (1-30)  priority 31 (base 31)
<process frontmost, thread QoS default (requested default), process unclamped, IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __NSThread__start__ + 1009 (Foundation + 362540) [0x7ff819c9b82c] 1-30
30 ??? (WindowManager + 1486455) [0x10ea22e77] 1-30
30 ??? (WindowManager + 1474694) [0x10ea20086] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)
[0x7ff818e4bd0e] 1-30
    30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
    30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
    30 <patched truncated backtrace> 1-30
    30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-
30
    *3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
1-3
    <process clamped>
    *23 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]
4-26
    <process unclamped>
    *4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210]

```


27-30

Thread 0xd0b Thread name "com.apple.NSEventThread" 30 samples (1-30) priority 47
(base 47) cpu time <0.001s (417.5K cycles, 120.2K instructions, 3.47c/i)
<process frontmost, thread QoS user interactive (requested user interactive), process unclamped,
IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _NSEventThread + 132 (AppKit + 1697430) [0x7ff81c0cc696] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e] 1-
30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*3 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-3
<process clamped>
*23 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-26
<process unclamped>
*4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 27-30

Binary Images:

0x10e8b8000 - 0x10eb5ffff com.apple.WindowManager (61) <1BAD58A7-
70F5-37E1-BA12-81ED1E0E01E0>
/System/Library/CoreServices/WindowManager.app/Contents/MacOS/WindowManager
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-
77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81bf2e000 - 0x7ff81cf32ff6 com.apple.AppKit 6.9 (2299) <817D572E-EB8C-
3999-B7A0-68E1C4B47266>
/System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff8226fc000 - 0x7ff8229f3ff2 com.apple.HIToolbox 2.1.1 (1160) <FF73B93B-
3C5B-3F73-948F-0A35A80F7FAD>
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/
Versions/A/HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: WindowServer [159]

UUID: D8872706-BAD3-3FD3-B401-9AF1434F290E
Path: /System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/Resources/WindowServer
Codesigning ID: com.apple.WindowServer
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 88
Footprint: 747.33 MB
Time Since Fork: 25446s
Num samples: 30 (1-30)
CPU Time: 0.335s (1131.3M cycles, 849.8M instructions, 1.33c/i)
Note: 17 idle work queue threads omitted

Thread 0x3e6 DispatchQueue "com.apple.main-thread"(1) Thread name "ws_main_thread"
30 samples (1-30) priority 79 (base 79) cpu time 0.268s (894.5M cycles, 728.9M instructions,
1.23c/i)

<IO tier 0>

30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30

30 ??? (WindowServer + 13452) [0x10e8d548c] 1-30

30 SLXServer + 1233 (SkyLight + 3202143) [0x7ff81dd41c5f] 1-30

30 server_loop + 91 (SkyLight + 3202559) [0x7ff81dd41dff] 1-30

2 CGXRunOneServicesPass + 750 (SkyLight + 3199009) [0x7ff81dd41021] 1-2

2 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-2

2 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-2

2 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-2

*2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-2

1 CGXRunOneServicesPass + 697 (SkyLight + 3198956) [0x7ff81dd40fec] 3

1 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 3

1 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 3

*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 3

5 CGXRunOneServicesPass + 750 (SkyLight + 3199009) [0x7ff81dd41021] 4-8

5 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 4-8

5 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 4-8

5 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 4-8

*5 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 4-8

1 CGXRunOneServicesPass + 697 (SkyLight + 3198956) [0x7ff81dd40fec] 9

1 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 9

1 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 9

*1 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 9

4 CGXRunOneServicesPass + 750 (SkyLight + 3199009) [0x7ff81dd41021] 10-13

4 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 10-13

4 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 10-

13

4 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 10-13

*4 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 10-13

2 CGXRunOneServicesPass + 697 (SkyLight + 3198956) [0x7ff81dd40fec] 14-15

2 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 14-15

2 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 14-15

*2 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 14-15

```

2  CGXRunOneServicesPass + 750 (SkyLight + 3199009) [0x7ff81dd41021] 16-17
2  mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 16-17
2  mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 16-
17
2  mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 16-17
*2  ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 16-17
4  CGXRunOneServicesPass + 697 (SkyLight + 3198956) [0x7ff81dd40fec] 18-21
4  mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 18-21
4  mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 18-21
*4  ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 18-21
1  CGXRunOneServicesPass + 750 (SkyLight + 3199009) [0x7ff81dd41021] 22
1  mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 22
1  mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 22
1  mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 22
*1  ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 22
1  CGXRunOneServicesPass + 697 (SkyLight + 3198956) [0x7ff81dd40fec] 23
1  mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 23
1  mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 23
*1  ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 23
7  CGXRunOneServicesPass + 750 (SkyLight + 3199009) [0x7ff81dd41021] 24-30
7  mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 24-30
7  mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 24-
30
7  mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 24-30
*7  ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 24-30

Thread 0x934  Thread name "com.apple.coreanimation.render-server"  30 samples (1-30)
priority 79 (base 79)  cpu time 0.034s (123.8M cycles, 77.2M instructions, 1.60c/i)
<IO tier 0>
30  thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30  _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30  thread_fun(void*) + 25 (QuartzCore + 296576) [0x7ff8208eb680] 1-30
14  CA::Render::Server::server_thread(void*) + 534 (QuartzCore + 297121) [0x7ff8208eb8a1]
1-14
14  mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-14
14  mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-14
14  mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-14
*14  ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-14
1  CA::Render::Server::server_thread(void*) + 3714 (QuartzCore + 300301)
[0x7ff8208ec50d] 15
1  -[OS_voucher dealloc] + 47 (libdispatch.dylib + 10547) [0x7ff818bf1933] 15
1  _nanov2_free + 521 (libsystem_malloc.dylib + 112897) [0x7ff818bdd901] 15
1  _platform_bzero$VARIANT$Haswell + 53 (libsystem_platform.dylib + 5365)
[0x7ff818d994f5] (running) 15
15  CA::Render::Server::server_thread(void*) + 534 (QuartzCore + 297121) [0x7ff8208eb8a1]
16-30
15  mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 16-30
15  mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 16-30
15  mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 16-30
*4  ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 16-19
*1  hndl_mach_scall64 + 22 (kernel + 708022) [0xffffffff8000388db6] 20

```

```

*1 mach_call_munger64 + 490 (kernel + 2428970) [0xffffffff800052d02a] 20
*1 mach_msg2_trap + 685 (kernel + 1060493) [0xffffffff80003dee8d] 20
*1 ??? (kernel + 1059275) [0xffffffff80003de9cb] 20
*1 ipc_mqueue_copyin + 51 (kernel + 986179) [0xffffffff80003ccc43] 20
*1 ipc_right_lookup_read + 323 (kernel + 1015187) [0xffffffff80003d3d93] 20
*1 hw_lck_ticket_reserve_orig_allow_invalid + 22 (kernel + 704342)
[0xffffffff8000387f56] (running) 20
*10 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 21-30

```

Thread 0x975 Thread name "IOHIDService - RunLoopCompatibilityThread" 30 samples (1-30)
priority 79 (base 79)

```

<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 __IOHIDServiceRunLoopCompatibilityThread + 306 (IOKit + 358239) [0x7ff81be6775f] 1-
30
30 CFRRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

Thread 0x979 30 samples (1-30) priority 37 (base 37)
<thread QoS user initiated (requested user interactive, workloop servicer override user
interactive), IO tier 0>

```

30 start_wqthread + 15 (libsystem_pthread.dylib + 7271) [0x7ff818d6cc67] 1-30
30 _pthread_wqthread + 326 (libsystem_pthread.dylib + 11491) [0x7ff818d6dce3] 1-30
30 _dispatch_workloop_worker_thread + 762 (libdispatch.dylib + 80599) [0x7ff818c02ad7]
1-30
30 _dispatch_lane_invoke + 366 (libdispatch.dylib + 38324) [0x7ff818bf85b4] 1-30
30 _dispatch_lane_serial_drain + 694 (libdispatch.dylib + 35524) [0x7ff818bf7ac4] 1-30
30 _dispatch_client_callout + 8 (libdispatch.dylib + 10820) [0x7ff818bf1a44] 1-30
30 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6139) [0x7ff818bf07fb]
1-30
30 -[VirtualDisplayListener rx] + 77 (CoreDisplay + 70944) [0x7ff81a7c8520] 1-30
30 mach_msg_server_once + 277 (libsystem_kernel.dylib + 42485) [0x7ff818d3b5f5]
1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a]
1-30
30 <patched truncated backtrace> 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-
30

```

```

Thread 0x97f  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 ??? (AppleHIDALS + 62474) [0x10ea8340a] 1-30
30 CFRunLoopRun + 40 (CoreFoundation + 1054698) [0x7ff818ece7ea] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

```

Thread 0xaf9  30 samples (1-30)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct,
std::__1::default_delete<std::__1::__thread_struct> >, void (CoreDisplay::Mach::Server::*)(),
CoreDisplay::Mach::Server*> >(void*) + 59 (CoreDisplay + 960647) [0x7ff81a8a1887] 1-30
30 CoreDisplay::Mach::Server::Start() + 147 (CoreDisplay + 960289) [0x7ff81a8a1721] 1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

```

```

Thread 0x2ebce  Thread name "com.apple.windowserver.root_queue"  30 samples (1-30)
priority 79 (base 79)  cpu time 0.009s (29.4M cycles, 11.5M instructions, 2.57c/i)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _dispatch_worker_thread + 324 (libdispatch.dylib + 74959) [0x7ff818c014cf] 1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636] 1-
30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

```

```

Thread 0x2ebdf  Thread name "com.apple.windowserver.root_queue"  30 samples (1-30)
priority 79 (base 79)  cpu time 0.005s (17.6M cycles, 7.0M instructions, 2.50c/i)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _dispatch_worker_thread + 324 (libdispatch.dylib + 74959) [0x7ff818c014cf] 1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636] 1-
30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

```

Thread 0x2f0e2 Thread name "com.apple.windowserver.root_queue" 30 samples (1-30)
priority 79 (base 79) cpu time 0.002s (6.4M cycles, 2.3M instructions, 2.82c/i)
<IO tier 0>
30 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 1-30
30 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 1-30
30 _dispatch_worker_thread + 324 (libdispatch.dylib + 74959) [0x7ff818c014cf] 1-30
30 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 1-30
30 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636] 1-30
30
*30 ??? (kernel + 1376720) [0xffffffff800042c1d0] 1-30

Thread 0x2f1ae Thread name "com.apple.windowserver.root_queue" 1 sample (30) priority
79 (base 79) cpu time <0.001s (902.1K cycles, 335.2K instructions, 2.69c/i)
<Thread not seen for 29 samples, IO tier 0>
1 thread_start + 15 (libsystem_pthread.dylib + 7291) [0x7ff818d6cc7b] 30
1 _pthread_start + 125 (libsystem_pthread.dylib + 25177) [0x7ff818d71259] 30
1 _dispatch_worker_thread + 324 (libdispatch.dylib + 74959) [0x7ff818c014cf] 30
1 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 13231) [0x7ff818bf23af] 30
1 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5686) [0x7ff818d32636] 30
*1 ??? (kernel + 1376720) [0xffffffff800042c1d0] 30

Binary Images:

0x10e8d2000 - 0x10e8e1fff WindowServer (754.1) <D8872706-BAD3-3FD3-B401-9AF1434F290E>
/System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/Resources/WindowServer
0x10ea74000 - 0x10ea8ffff com.apple.hid.AppleHIDALSServicePlugin 1.0 (1)
<159916AE-D384-3624-92F2-120C93BA2765>
/System/Library/Extensions/AppleHIDALSService.kext/Contents/PlugIns/AppleHIDALS.plugin/Contents/MacOS/AppleHIDALS
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818bc2000 - 0x7ff818beeff7 libsystem_malloc.dylib (409.40.6)
<D95D8C17-9F95-3076-A449-FBC4D1E9AD57> /usr/lib/system/libsystem_malloc.dylib
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818d6b000 - 0x7ff818d76ff7 libsystem_pthread.dylib (514) <13B5E252-77D1-31E1-888D-1C5F4426EA87> /usr/lib/system/libsystem_pthread.dylib
0x7ff818d98000 - 0x7ff818da1ff7 libsystem_platform.dylib (288) <F07558DB-8B15-3D96-93F9-3A61BBD52F25> /usr/lib/system/libsystem_platform.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)
<DBC459F3-81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff81a7b7000 - 0x7ff81a8e2ff8 com.apple.CoreDisplay 274 (274)
<E5C86F1A-62A1-3A30-8E0D-C844FF254065>
/System/Library/Frameworks/CoreDisplay.framework/Versions/A/CoreDisplay
0x7ff81be10000 - 0x7ff81beceff8 com.apple.framework.IOKit 2.0.2 (2022.41.3)
<AA9C64B4-9C1A-3616-974C-E68473427E6D>
/System/Library/Frameworks/IOKit.framework/Versions/A/IOKit

0x7ff81da34000 - 0x7ff81de1cff8 com.apple.SkyLight 1.600.0 (754.1)
<89844C6A-7225-3B2C-97E7-904AAE33ADDA>
/System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight
0x7ff8208a3000 - 0x7ff820bf2ffd com.apple.QuartzCore 1.11 (1042.20)
<10A00482-D136-3E49-BBD5-E9691CC8F82D>
/System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: WirelessRadioManagerd [469]
UUID: 348C0007-4BD3-328E-A6E1-E2DFF466219A
Path: /usr/sbin/WirelessRadioManagerd
Codesigning ID: com.apple.WirelessRadioManagerd
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1768 KB
Time Since Fork: 25435s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xd3c DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 ??? (WirelessRadioManagerd + 216787) [0x1095e9ed3] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-30
30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30
30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438) [0x7ff818e4bd0e]
1-30
30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30
30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586) [0x7ff818d3971a] 1-
30
30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2] 1-30
*30 ipc_mqueue_receive_continue + 0 (kernel + 983568) [0xffffffff80003cc210] 1-30

Binary Images:

0x1095b5000 - 0x1096d8fff WirelessRadioManagerd (1406.0.127) <348C0007-
4BD3-328E-A6E1-E2DFF466219A> /usr/sbin/WirelessRadioManagerd
0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-
3873-87BF-E4F674A82DE6> /usr/lib/dyld
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-
777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1) <DBC459F3-

```
81BB-398A-8F74-3F7392392BB7>
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-
D3AF-357E-80D8-4D31B2DC0C26>
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-
3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel
```

```
Process:      WorldClockWidget [1518] (suspended)
UUID:         D5AF827A-0A5F-3523-9EEA-B9C2CE49972E
Path:         /System/Applications/Clock.app/Contents/PlugIns/WorldClockWidget.appex/Contents/MacOS/WorldClockWidget
Identifier:    com.apple.clock.WorldClockWidget
Version:      1.1 (1)
Build Version: 1
Project Name:  ClockApp_iosmac
Source Version: 940020000000000
Shared Cache:  840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Parent:        launchd [1]
Responsible:   NotificationCenter (Notification Center) [475]
UID:           502
Sudden Term:   Tracked (allows idle exit)
Footprint:     7664 KB
Time Since Fork: 24319s
Num samples:   30 (1-30)
Note:          Suspended for 30 samples
Note:          1 idle work queue thread omitted
```

```
Thread 0x65a0 DispatchQueue "com.apple.main-thread"(1) 30 samples (1-30) priority 4
(base 4)
<thread QoS background (requested default), process sudden termination clean, thread
darwinbg, process darwinbg, IO tier 2>
30 start + 2432 (dyld + 25360) [0x7ff818a40310] 1-30
30 NSExtensionMain + 228 (Foundation + 933960) [0x7ff819d27048] 1-30
30 EXExtensionMain + 244 (ExtensionFoundation + 166373) [0x7ffa3210a9e5] 1-30
30 -[_EXRunningExtension startWithArguments:count:] + 223 (ExtensionFoundation + 9922)
[0x7ffa320e46c2] 1-30
30 -[_EXRunningExtension resume] + 244 (ExtensionFoundation + 10327)
[0x7ffa320e4857] 1-30
30 -[NSXPCListener resume] + 262 (Foundation + 524827) [0x7ff819cc321b] 1-30
30 xpc_main + 99 (libxpc.dylib + 88934) [0x7ff818ae8b66] 1-30
30 _xpc_objc_main + 773 (libxpc.dylib + 90446) [0x7ff818ae914e] 1-30
30 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 925436) [0x7ff819d24efc] 1-
30
30 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 390298)
[0x7ff819ca249a] 1-30
30 CFRunLoopRunSpecific + 560 (CoreFoundation + 510896) [0x7ff818e49bb0] 1-
```


30

30 __CFRunLoopRun + 1360 (CoreFoundation + 513914) [0x7ff818e4a77a] 1-30

30 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 519438)

[0x7ff818e4bd0e] 1-30

30 mach_msg + 19 (libsystem_kernel.dylib + 6537) [0x7ff818d32989] 1-30

30 mach_msg_overwrite + 723 (libsystem_kernel.dylib + 34586)

[0x7ff818d3971a] 1-30

30 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5794) [0x7ff818d326a2]

1-30

*30 ipc_mqueue_receive_continue + 0 (kernel + 983568)

[0xffffffff80003cc210] (suspended) 1-30

Binary Images:

0x1021d1000 - ??? com.apple.clock.WorldClockWidget 1.1 (1) <D5AF827A-

0A5F-3523-9EEA-B9C2CE49972E>

/System/Applications/Clock.app/Contents/PlugIns/WorldClockWidget.appex/Contents/MacOS/WorldClockWidget

0x7ff818a3a000 - 0x7ff818ace54f dyld (1042.1) <28FD2071-57F3-

3873-87BF-E4F674A82DE6> /usr/lib/dyld

0x7ff818ad3000 - 0x7ff818b12ff8 libxpc.dylib (2462.41.2) <38124BDF-4424-

32BF-A60B-B4E96BC0EF70> /usr/lib/system/libxpc.dylib

0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-

777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

0x7ff818dcd000 - 0x7ff819265fff com.apple.CoreFoundation 6.9 (1953.1)

<DBC459F3-81BB-398A-8F74-3F7392392BB7>

/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff819c43000 - 0x7ff81a654ff6 com.apple.Foundation 6.9 (1953.1) <ECA88952-

D3AF-357E-80D8-4D31B2DC0C26>

/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ffa320e2000 - 0x7ffa32149ff0 com.apple.ExtensionFoundation 97 (97)

<1C39AD9C-E95E-3E3A-9D5B-2BD4F269417F>

/System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-

3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: XProtectBehaviorService [387]

UUID: 7B7FF982-438B-3601-8D9D-3BB6B008D1A2

Path:

/System/Library/PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/XProtectBehaviorService.xpc/Contents/MacOS/XProtectBehaviorService

Identifier: com.apple.XProtectBehaviorService

Version: 1.0 (1)

Build Version: 83

Project Name: XprotectFramework

Source Version: 134040003000000

Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address

0x7ff8189a6000, slide 0x189a6000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: syspolicyd [219]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 4216 KB
Time Since Fork: 25441s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0xa9d 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:
0x10f2e2000 - ??? com.apple.XProtectBehaviorService 1.0 (1) <7B7FF982-438B-3601-8D9D-3BB6B008D1A2>
/System/Library/PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/XProtectBehaviorService.xpc/Contents/MacOS/XProtectBehaviorService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9) <0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: XprotectService [832]
UUID: 81B4FFF5-4973-3412-A1D7-106385348800
Path:
/System/Library/PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/XprotectService.xpc/Contents/MacOS/XprotectService
Identifier: com.apple.XprotectFramework.AnalysisService
Version: 1.0 (1)
Build Version: 83
Project Name: XprotectFramework
Source Version: 1340400030000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address 0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Responsible: syspolicyd [219]
Footprint: 1508 KB
Time Since Fork: 25413s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x1ed1 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30

30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x10bfc000 - ??? com.apple.XprotectFramework.AnalysisService 1.0 (1)
<81B4FFF5-4973-3412-A1D7-106385348800>
/System/Library/PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/XprotectService.xpc/Contents/MacOS/XprotectService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9) <BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

Process: XprotectService [2731]
UUID: 81B4FFF5-4973-3412-A1D7-106385348800
Path:
/System/Library/PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/XprotectService.xpc/Contents/MacOS/XprotectService
Identifier: com.apple.XprotectFramework.AnalysisService
Version: 1.0 (1)
Build Version: 83
Project Name: XprotectFramework
Source Version: 134040003000000
Shared Cache: 840E528A-0C70-3C6A-B7B4-4F05F32CCC51 slid base address
0x7ff8189a6000, slide 0x189a6000 (System Primary)
Architecture: x86_64
Responsible: CoreServicesUIAgent [556]
Footprint: 1268 KB
Time Since Fork: 16289s
Num samples: 30 (1-30)
Note: 1 idle work queue thread omitted

Thread 0x12b69 30 samples (1-30) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
30 _dispatch_sig_thread + 49 (libdispatch.dylib + 82918) [0x7ff818c033e6] 1-30
30 <patched truncated backtrace> 1-30
30 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29626) [0x7ff818d383ba] 1-30
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Binary Images:

0x107509000 - ??? com.apple.XprotectFramework.AnalysisService 1.0 (1)
<81B4FFF5-4973-3412-A1D7-106385348800>
/System/Library/PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/XprotectService.xpc/Contents/MacOS/XprotectService
0x7ff818bef000 - 0x7ff818c35ff3 libdispatch.dylib (1412) <817339A1-D03E-3E54-9C47-ACACF69F6193> /usr/lib/system/libdispatch.dylib
0x7ff818d31000 - 0x7ff818d6aff7 libsystem_kernel.dylib (8792.41.9)
<0C2FD2C9-777C-3355-B70F-7B1B6E9D1B0B> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
EF23-3E8D-A2E2-25DAC63091B6> /System/Library/Kernels/kernel

<BF7C9676-

Process: kernel_task [0]
UUID: BF7C9676-EF23-3E8D-A2E2-25DAC63091B6
Path: /System/Library/Kernels/kernel
Version: Darwin Kernel Version 22.1.0: Sun Oct 9 20:14:54 PDT 2022; root:xnu-8792.41.9~2/RELEASE_X86_64
Architecture: x86_64
UID: 0
Footprint: 41.80 MB
Time Since Fork: 25448s
Num samples: 30 (1-30)
CPU Time: 0.047s (141.1M cycles, 63.6M instructions, 2.22c/i)

Thread 0x65 Thread name "VM_pageout_scan" 30 samples (1-30) priority 91 (base 91)
<IO tier 0>

*30 vm_pageout_continue + 0 (kernel + 2063200) [0xffffffff80004d3b60] 1-30

Thread 0x66 Thread name "idle #0" 30 samples (1-30) priority 0 (base 0) idle time 2.184s
(140.2M cycles, 27.4M instructions, 5.12c/i)
<IO tier 0>

*1 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1
*1 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1
*1 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1
*1 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 2
*1 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 3
*1 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 3
*1 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 3
*1 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 3
*11 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 4-14
*1 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 15
*1 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 15
*1 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 15
*1 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 15
*13 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 16-28
*1 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 29
*1 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 29
*1 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 29
*1 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 29
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 30

Thread 0x67 Thread name "sched_maintenance_thread" 30 samples (1-30) priority 95 (base 95)
cpu time <0.001s (585.6K cycles, 300.5K instructions, 1.95c/i)
<IO tier 0>

*30 sched_timeshare_maintenance_continue + 0 (kernel + 1315536) [0xffffffff800041d2d0] 1-30

Thread 0x68 30 samples (1-30) priority 95 (base 95)
<IO tier 0>

*30 ??? (kernel + 1335120) [0xffffffff8000421f50] 1-30

Thread 0x69 Thread name "daemon.deferred-deallocation" 30 samples (1-30) priority 80
(base 80) cpu time 0.005s (18.8M cycles, 10.3M instructions, 1.83c/i)
<IO tier 0>

*30 ??? (kernel + 1250864) [0xffffffff800040d630] 1-30

Thread 0x6a Thread name "daemon.thread-stack" 30 samples (1-30) priority 93 (base 93)
<IO tier 0>

*30 ??? (kernel + 1250864) [0xffffffff800040d630] 1-30

Thread 0x6b Thread name "daemon.thread-exception" 30 samples (1-30) priority 80 (base 80)
<IO tier 0>

*30 ??? (kernel + 1250864) [0xffffffff800040d630] 1-30

Thread 0x6c Thread name "daemon.thread-backtrace" 30 samples (1-30) priority 80 (base 80)
<IO tier 0>

*30 Thread_continue + 0 (kernel + 704576) [0xffffffff8000388040] 1-30

Thread 0x6d Thread name "thread_call_daemon" 30 samples (1-30) priority 94 (base 94)
<IO tier 0>

*30 ??? (kernel + 1492304) [0xffffffff8000448550] 1-30

Thread 0x6e 30 samples (1-30) priority 95 (base 95)
<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

*30 mapping_replenish + 500 (kernel + 2421956) [0xffffffff800052b4c4] 1-30

*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x6f Thread name "IOServiceTerminateThread" 30 samples (1-30) priority 81 (base 81)
cpu time <0.001s (99.2K cycles, 42.9K instructions, 2.32c/i)
<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

30 IOService::terminateThread(void, int) + 220 (kernel + 8471420) [0xffffffff8000af037c] 1-30

*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30

*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x70 Thread name "AppleACPIButton" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x72 Thread name "daemon.core-analytics-events" 30 samples (1-30) priority 63
(base 63)
<IO tier 0>

*30 ??? (kernel + 1250864) [0xffffffff800040d630] 1-30

Thread 0x73 Thread name "VM_reclaim" 30 samples (1-30) priority 91 (base 91)
 <IO tier 0>
 *30 ??? (kernel + 2121136) [0xffffffff80004e1db0] 1-30

Thread 0x74 Thread name "VM_pageout_garbage_collect" 30 samples (1-30) priority 31 (base 31)
 <IO tier 0>
 *30 vm_pageout_garbage_collect + 0 (kernel + 2045696) [0xffffffff80004cf700] 1-30

Thread 0x77 Thread name "IOPMrootDomain" 30 samples (1-30) priority 95 (base 95)
 <IO tier 0>
 *30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x7a Thread name "AppleCredentialManager" 30 samples (1-30) priority 81 (base 81)
 <IO tier 0>
 *30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x7d Thread name "AppleKeyStore" 30 samples (1-30) priority 81 (base 81)
 <IO tier 0>
 *30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x7f Thread name "AppleSSE" 30 samples (1-30) priority 81 (base 81)
 <IO tier 0>
 *30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x81 Thread name "CoreAnalyticsHub" 30 samples (1-30) priority 81 (base 81)
 <IO tier 0>
 *30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x83 30 samples (1-30) priority 81 (base 81)
 <IO tier 0>
 *30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
 30 Thread<WorkQueue<EndpointSecurityClient>>::threadEntry(void*, int) + 31 (com.apple.iokit.EndpointSecurity + 274271) [0xffffffff8001e0bf5f] 1-30
 *30 invocation function for block in WorkQueue<EndpointSecurityClient>::create(void (ScopedPointer<EndpointSecurityClient>&&) block_pointer) + 114 (com.apple.iokit.EndpointSecurity + 273426) [0xffffffff8001e0bc12] 1-30
 *30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
 *30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
 *30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
 *30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x85 Thread name "IOBluetoothHCIController" 30 samples (1-30) priority 81 (base 81)
 <IO tier 0>
 *30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x90 30 samples (1-30) priority 81 (base 81)
 <IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x93 Thread name "IOPCIConfigurator" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0xac Thread name "idle #2" 30 samples (1-30) priority 0 (base 0) idle time 2.500s
(193.2M cycles, 23.7M instructions, 8.15c/i)
<IO tier 0>

*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 1
*11 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 2-12
*11 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 2-12
*11 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 2-12
*11 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 2-12
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 13
*1 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 14
*1 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 14
*1 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 14
*1 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 14
*2 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 15-16
*1 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 17
*1 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 17
*1 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 17
*1 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 17
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 18
*1 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 19
*1 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 19
*1 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 19
*1 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 19
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 20
*4 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 21-24
*4 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 21-24
*4 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 21-24
*4 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 21-24
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 25
*2 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 26-27
*2 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 26-27
*2 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 26-27
*2 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 26-27
*2 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 28-29
*1 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 30
*1 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 30
*1 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 30
*1 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 30

Thread 0xaf Thread name "idle #4" 30 samples (1-30) priority 0 (base 0) idle time 2.536s
(227.6M cycles, 21.7M instructions, 10.48c/i)
<IO tier 0>

*12 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-12
*12 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1-12
*12 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1-12

```
*12 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1-12
*3 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 13-15
*10 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 16-25
*10 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 16-25
*10 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 16-25
*10 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 16-25
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 26
*2 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 27-28
*2 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 27-28
*2 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 27-28
*2 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 27-28
*2 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 29-30
```

Thread 0xb2 Thread name "idle #6" 30 samples (1-30) priority 0 (base 0) idle time 2.680s
(235.7M cycles, 21.3M instructions, 11.09c/i)

<IO tier 0>

```
*15 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-15
*15 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1-15
*15 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1-15
*15 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1-15
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 16
*3 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 17-19
*3 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 17-19
*3 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 17-19
*3 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 17-19
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 20
*4 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 21-24
*4 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 21-24
*4 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 21-24
*4 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 21-24
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 25
*5 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 26-30
*5 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 26-30
*5 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 26-30
*5 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 26-30
```

Thread 0xb5 Thread name "idle #8" 30 samples (1-30) priority 0 (base 0) idle time 2.551s
(210.2M cycles, 16.1M instructions, 13.04c/i)

<IO tier 0>

```
*1 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1
*1 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1
*1 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1
*1 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 2
*12 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 3-14
*12 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 3-14
*12 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 3-14
*12 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 3-14
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 15
*1 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 16
*1 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 16
```



```

*1 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 16
*1 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 16
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 17
*9 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 18-26
*9 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 18-26
*9 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 18-26
*9 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 18-26
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 27
*3 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 28-30
*3 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 28-30
*3 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 28-30
*3 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 28-30

```

Thread 0xb8 Thread name "idle #10" 30 samples (1-30) priority 0 (base 0) idle time
2.703s (221.2M cycles, 16.5M instructions, 13.41c/i)

<IO tier 0>

```

*1 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1
*1 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1
*1 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1
*1 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 2
*22 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 3-24
*22 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 3-24
*22 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 3-24
*22 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 3-24
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 25
*5 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 26-30
*5 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 26-30
*5 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 26-30
*5 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 26-30

```

Thread 0xbb Thread name "idle #12" 30 samples (1-30) priority 0 (base 0) idle time
2.731s (174.8M cycles, 12.0M instructions, 14.54c/i)

<IO tier 0>

```

*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 1
*1 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 2
*1 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 2
*1 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 2
*1 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 2
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 3
*13 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 4-16
*13 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 4-16
*13 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 4-16
*13 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 4-16
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 17
*1 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 18
*1 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 18
*1 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 18
*1 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 18
*2 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 19-20
*10 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 21-30

```

*10 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 21-30
*10 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 21-30
*10 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 21-30

Thread 0xbe Thread name "idle #14" 30 samples (1-30) priority 0 (base 0) idle time 2.718s (211.0M cycles, 13.6M instructions, 15.52c/i)

<IO tier 0>

*11 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-11
*11 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1-11
*11 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1-11
*11 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1-11
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 12
*2 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 13-14
*2 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 13-14
*2 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 13-14
*2 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 13-14
*1 idle_thread + 0 (kernel + 1334112) [0xffffffff8000421b60] (running) 15
*15 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 16-30
*15 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 16-30
*15 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 16-30
*15 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 16-30

Thread 0xc1 Thread name "idle #1" 30 samples (1-30) priority 0 (base 0) idle time 2.899s (231.5M cycles, 13.3M instructions, 17.41c/i)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1-30
*30 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1-30
*30 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1-30

Thread 0xc4 Thread name "idle #3" 30 samples (1-30) priority 0 (base 0) idle time 2.897s (233.6M cycles, 13.6M instructions, 17.23c/i)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1-30
*30 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1-30
*30 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1-30

Thread 0xc7 Thread name "idle #5" 30 samples (1-30) priority 0 (base 0) idle time 2.898s (228.2M cycles, 13.1M instructions, 17.37c/i)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1-30
*30 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1-30
*30 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1-30

Thread 0xca Thread name "idle #7" 30 samples (1-30) priority 0 (base 0) idle time 2.899s (215.8M cycles, 12.4M instructions, 17.37c/i)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1-30

*30 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1-30
*30 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1-30

Thread 0xcd Thread name "idle #9" 30 samples (1-30) priority 0 (base 0) idle time 2.898s
(218.7M cycles, 12.6M instructions, 17.41c/i)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1-30
*30 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1-30
*30 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1-30

Thread 0xd0 Thread name "idle #11" 30 samples (1-30) priority 0 (base 0) idle time
2.891s (211.7M cycles, 12.2M instructions, 17.37c/i)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1-30
*30 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1-30
*30 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1-30

Thread 0xd3 Thread name "idle #13" 30 samples (1-30) priority 0 (base 0) idle time
2.895s (213.7M cycles, 12.2M instructions, 17.47c/i)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1-30
*30 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1-30
*30 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1-30

Thread 0xd6 Thread name "idle #15" 30 samples (1-30) priority 0 (base 0) idle time
2.891s (213.3M cycles, 12.1M instructions, 17.56c/i)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 idle_thread + 73 (kernel + 1334185) [0xffffffff8000421ba9] 1-30
*30 processor_idle + 329 (kernel + 1333609) [0xffffffff8000421969] 1-30
*30 machine_idle + 752 (kernel + 2560592) [0xffffffff800054d250] (running) 1-30

Thread 0xdb Thread name "AppleACPIEC" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0xf3 Thread name "AppleACPIButton" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0xf4 Thread name "AppleSMC" 30 samples (1-30) priority 81 (base 81) cpu time
<0.001s (1235.6K cycles, 130.4K instructions, 9.47c/i)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0xf7 30 samples (1-30) priority 97 (base 97)
<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

```

    *30 SMCWatchDogTimer::watchdogThread() + 211 (com.apple.driver.AppleSMC + 75289)
[0xffffffff8001a7e619] 1-30
    *30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
    *30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
    *30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0xff  Thread name "AppleIntelCNLUSBXHCI@14000000"  30 samples (1-30)  priority
81 (base 81)  cpu time 0.005s (11.9M cycles, 2.7M instructions, 4.37c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x105  Thread name "AppleUSBHostResourcesTypeC"  30 samples (1-30)  priority 81
(base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x107  Thread name "AppleUSBLegacyRoot"  30 samples (1-30)  priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x11b  Thread name "AppleOLYHAL"  30 samples (1-30)  priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x123  Thread name "AppleBCMWWLANBusInterfacePCIe"  30 samples (1-30)  priority
81 (base 81)  cpu time 0.002s (4.8M cycles, 3.1M instructions, 1.56c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x132  Thread name "IOBufferCopyController"  30 samples (1-30)  priority 81 (base
81)  cpu time <0.001s (110.4K cycles, 59.0K instructions, 1.87c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x134  Thread name "AppleSEPIntelIOP"  30 samples (1-30)  priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x138  Thread name "AppleSEPManager"  30 samples (1-30)  priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x139  Thread name "AppleSEPManager"  30 samples (1-30)  priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x13a  Thread name "AppleSEPManager"  30 samples (1-30)  priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x140  Thread name "AppleEffaceableBCE"  30 samples (1-30)  priority 81 (base 81)

```

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x143 Thread name "AppleThunderboltHAL" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x144 Thread name "AppleEffaceableNOR" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x14a Thread name "AppleUSBXHCITR@00000000" 30 samples (1-30) priority 81 (base 81) cpu time <0.001s (59.3K cycles, 7.1K instructions, 8.35c/i)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x14d Thread name "AppleANS2Controller" 30 samples (1-30) priority 81 (base 81) cpu time 0.004s (19.2M cycles, 11.6M instructions, 1.65c/i)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

*30 IOWorkLoop::threadMain() + 315 (kernel + 8613179) [0xffffffff8000b12d3b] 1-30

*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x14e Thread name "AppleUSBVHCIBCE@80000000" 30 samples (1-30) priority 81 (base 81) cpu time <0.001s (229.3K cycles, 144.8K instructions, 1.58c/i)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x14f Thread name "AppleANS2Controller" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

*30 IOWorkLoop::threadMain() + 315 (kernel + 8613179) [0xffffffff8000b12d3b] 1-30

*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x15d Thread name "VM_io_reprioritize_thread" 30 samples (1-30) priority 95 (base 95)

<IO tier 0>

*30 ??? (kernel + 2003728) [0xffffffff80004c5310] 1-30

Thread 0x162 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x164 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 ??? (kernel + 3123440) [0xffffffff80005d68f0] 1-30

Thread 0x165 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 3123648) [0xffffffff80005d69c0] 1-30

Thread 0x167 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 6886704) [0xffffffff800096d530] 1-30

Thread 0x168 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 6161728) [0xffffffff80008bc540] 1-30

Thread 0x169 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 6260816) [0xffffffff80008d4850] 1-30

Thread 0x16a 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 6260816) [0xffffffff80008d4850] 1-30

Thread 0x16b 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 6260816) [0xffffffff80008d4850] 1-30

Thread 0x16c 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 6260816) [0xffffffff80008d4850] 1-30

Thread 0x16d 30 samples (1-30) priority 81 (base 81) cpu time <0.001s (18.4K cycles,
7.8K instructions, 2.37c/i)
<IO tier 0>
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x16e 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x16f 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x170 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 3670336) [0xffffffff800065c140] 1-30

Thread 0x171 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 3646976) [0xffffffff8000656600] 1-30

Thread 0x172 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 ??? (kernel + 6616496) [0xffffffff800092b5b0] 1-30

Thread 0x173 Thread name "VM_memorystatus_1" 30 samples (1-30) priority 95 (base 95)

<IO tier 0>

*30 ??? (kernel + 6647696) [0xffffffff8000932f90] 1-30

Thread 0x174 Thread name "VM_memorystatus_2" 30 samples (1-30) priority 95 (base 95)

<IO tier 0>

*30 ??? (kernel + 6647696) [0xffffffff8000932f90] 1-30

Thread 0x175 Thread name "VM_memorystatus_3" 30 samples (1-30) priority 95 (base 95)

<IO tier 0>

*30 ??? (kernel + 6647696) [0xffffffff8000932f90] 1-30

Thread 0x177 Thread name "dlil_input_gif0" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x178 Thread name "CFIL_STATS_REPORT" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 ??? (kernel + 4752784) [0xffffffff8000764590] 1-30

Thread 0x179 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 sockwall_gc_thread + 0 (com.apple.nke.applicationfirewall + 26518) [0xffffffff800133a796] 1-30

Thread 0x17a Thread name "dlil_input_stf0" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x17b Thread name "AppleImage4" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x17e Thread name "AppleGCResourceDeviceUserClient" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x181 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x183 Thread name "IOHIDSystem" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x186 Thread name "IOSurfaceRoot" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x189 Thread name "BCM5701Enet" 30 samples (1-30) priority 82 (base 82) cpu
time <0.001s (1201.9K cycles, 533.4K instructions, 2.25c/i)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x196 Thread name "swcrypto_worker" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

30 swcrypto_threadpool_worker_thread(void, int) + 0 (com.apple.filesystems.apfs + 255868)
[0xffffffff800348977c] 1-30

Thread 0x197 Thread name "swcrypto_worker" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

30 swcrypto_threadpool_worker_thread(void, int) + 0 (com.apple.filesystems.apfs + 255868)
[0xffffffff800348977c] 1-30

Thread 0x199 Thread name "swcrypto_worker" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

30 swcrypto_threadpool_worker_thread(void, int) + 0 (com.apple.filesystems.apfs + 255868)
[0xffffffff800348977c] 1-30

Thread 0x19a Thread name "swcrypto_worker" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

30 swcrypto_threadpool_worker_thread(void, int) + 0 (com.apple.filesystems.apfs + 255868)
[0xffffffff800348977c] 1-30

Thread 0x19b 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 specread_do_work + 0 (com.apple.filesystems.apfs + 1333994) [0xffffffff8003590aea] 1-30

Thread 0x19c 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 specread_do_work + 0 (com.apple.filesystems.apfs + 1333994) [0xffffffff8003590aea] 1-30

Thread 0x19d 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 specread_do_work + 0 (com.apple.filesystems.apfs + 1333994) [0xffffffff8003590aea] 1-30

Thread 0x1ae Thread name "AppleUSB20XHCIPort@14100000" 30 samples (1-30) priority
81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x1b0 Thread name "AppleUSB20XHCITYPECPort@14200000" 30 samples (1-30)
priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x1b1 Thread name "AppleUSB30XHCITYPECPort@00100000" 30 samples (1-30)
priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x1b3 Thread name "AppleUSB20XHCIPort@14300000" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x1b6 Thread name "AppleUSB30XHCITypeCPort@00200000" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x1b7 Thread name "AppleUSB20XHCIPort@14400000" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x1ba Thread name "AppleUSB20XHCITypeCPort@14500000" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x1bc Thread name "AppleUSB20XHCIPort@14600000" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x1be Thread name "AppleUSB30XHCICardReaderPort@14700000" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x1c0 Thread name "AppleUSB30XHCIPort@14800000" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x1c2 Thread name "AppleUSB30XHCIPort@14900000" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x1c4 Thread name "AppleUSB30XHCIPort@14a00000" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x1c6 Thread name "AppleUSB30XHCIPort@14b00000" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x208 Thread name "AppleUSBVHCIPort@80100000" 30 samples (1-30) priority 81
(base 81) cpu time <0.001s (101.8K cycles, 39.1K instructions, 2.61c/i)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x20a Thread name "AppleUSBVHCIPort@80200000" 30 samples (1-30) priority 81
(base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x20c Thread name "AppleUSBVHCIPort@80300000" 30 samples (1-30) priority 81
(base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x20e Thread name "AppleUSBVHCIPort@80400000" 30 samples (1-30) priority 81
(base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x210 Thread name "AppleUSBVHCIPort@80500000" 30 samples (1-30) priority 81
(base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x212 Thread name "AppleUSBVHCIPort@80600000" 30 samples (1-30) priority 81
(base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x214 Thread name "AppleUSBVHCIPort@80700000" 30 samples (1-30) priority 81
(base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x216 Thread name "AppleUSBVHCIPort@80800000" 30 samples (1-30) priority 81
(base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x219 Thread name "purgatory_cleaner" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>

*30 apfs_cleanup_purgatory_continuation + 0 (com.apple.filesystems.apfs + 613842)
[0xffffffff80034e0dd2] 1-30

Thread 0x221 Thread name "VM_pageout_external_iothread" 30 samples (1-30) priority 91
(base 91)
<IO tier 2>

*30 ??? (kernel + 2068512) [0xffffffff80004d5020] 1-30

Thread 0x222 Thread name "VM_pressure" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
*30 vm_pressure_thread + 0 (kernel + 2062880) [0xffffffff80004d3a20] 1-30

Thread 0x223 Thread name "VM_object_reaper_thread" 30 samples (1-30) priority 91 (base 91)
<IO tier 0>
*30 ??? (kernel + 2004192) [0xffffffff80004c54e0] 1-30

Thread 0x224 Thread name "VM_cswap_trigger" 30 samples (1-30) priority 91 (base 91)
<IO tier 0>
*30 ??? (kernel + 1737760) [0xffffffff8000484420] 1-30

Thread 0x225 Thread name "VM_compressor" 30 samples (1-30) priority 91 (base 91)
<IO tier 0>
*30 vm_pageout_ithread_internal_continue + 0 (kernel + 2063520) [0xffffffff80004d3ca0] 1-30

Thread 0x226 Thread name "VM_compressor" 30 samples (1-30) priority 91 (base 91)
<IO tier 0>
*30 vm_pageout_ithread_internal_continue + 0 (kernel + 2063520) [0xffffffff80004d3ca0] 1-30

Thread 0x227 Thread name "VM_swapout" 30 samples (1-30) priority 91 (base 91)
<IO tier 2 and passive>
*30 vm_swapout_thread + 0 (kernel + 1769472) [0xffffffff800048c000] 1-30

Thread 0x228 Thread name "VM_swapfile_create" 30 samples (1-30) priority 91 (base 91)
<IO tier 0>
*30 ??? (kernel + 1771664) [0xffffffff800048c890] 1-30

Thread 0x229 Thread name "VM_swapfile_gc" 30 samples (1-30) priority 91 (base 91)
<IO tier 0 and passive>
*30 ??? (kernel + 1772416) [0xffffffff800048cb80] 1-30

Thread 0x22c Thread name "AppleUSBController" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x22d Thread name "AppleUSBRootHubDevice" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x23c Thread name "AppleUSBController" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x23d Thread name "AppleUSBRootHubDevice" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x24c Thread name "AppleUSBController" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x24d Thread name "AppleUSBRootHubDevice" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x252 Thread name "IOWorkLoop" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x255 Thread name "AppleUSB30HubPort@00110000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x257 Thread name "AppleUSB30HubPort@00120000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x259 Thread name "AppleUSB30HubPort@00130000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x25b Thread name "AppleUSB30HubPort@00140000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x261 Thread name "AppleUSB20HubPort@14210000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x263 Thread name "AppleUSB20HubPort@14220000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x265 Thread name "AppleUSB20HubPort@14230000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x267 Thread name "AppleUSB20HubPort@14240000" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x27f Thread name "AppleUSB20HubPort@14241000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x281 Thread name "AppleUSB20HubPort@14242000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x283 Thread name "AppleUSB20HubPort@14243000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x285 Thread name "AppleUSB20HubPort@14244000" 30 samples (1-30) priority 81 (base 81) cpu time 0.004s (10.2M cycles, 3.9M instructions, 2.64c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x289 Thread name "AppleUSB30HubPort@00141000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x28b Thread name "AppleUSB30HubPort@00142000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x28d Thread name "AppleUSB30HubPort@00143000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x28f Thread name "AppleUSB30HubPort@00144000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x2b4 Thread name "purgatory_cleaner" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
*30 apfs_cleanup_purgatory_continuation + 0 (com.apple.filesystems.apfs + 613842) [0xffffffff80034e0dd2] 1-30

Thread 0x2b5 Thread name "purgatory_cleaner" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>
*30 apfs_cleanup_purgatory_continuation + 0 (com.apple.filesystems.apfs + 613842)

[0xffffffff80034e0dd2] 1-30

Thread 0x2be Thread name "purgatory_cleaner" 30 samples (1-30) priority 31 (base 31)
<IO tier 0>

*30 apfs_cleanup_purgatory_continuation + 0 (com.apple.filesystems.apfs + 613842)

[0xffffffff80034e0dd2] 1-30

Thread 0x2c8 30 samples (1-30) priority 81 (base 81)
<IO tier 0 and passive>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

*30 tx_flush_thread + 709 (com.apple.filesystems.apfs + 1320623) [0xffffffff800358d6af] 1-30

*30 ??? (kernel + 6615702) [0xffffffff800092b296] 1-30

*30 lck_mtx_sleep_deadline + 118 (kernel + 1224278) [0xffffffff8000406e56] 1-30

*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x2cd Thread name "AppleUSB20HubPort@14110000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x2cf Thread name "AppleUSB20HubPort@14120000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x2d1 Thread name "AppleUSB20HubPort@14130000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x2d3 Thread name "AppleUSB20HubPort@14140000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x2f4 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

*30 ??? (kernel + 7157268) [0xffffffff80009af614] 1-30

*30 ??? (kernel + 6615948) [0xffffffff800092b38c] 1-30

*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30

*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x3f1 Thread name "SOFLOW_GC" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 ??? (kernel + 7224992) [0xffffffff80009bfea0] 1-30

Thread 0x48c Thread name "dlil_input_en0" 30 samples (1-30) priority 81 (base 81) cpu time 0.001s (2.3M cycles, 899.6K instructions, 2.52c/i)
<IO tier 0>
*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x48d Thread name "ifnet_start_en0" 30 samples (1-30) priority 82 (base 82) cpu time <0.001s (806.1K cycles, 355.0K instructions, 2.27c/i)
<IO tier 0>
*30 ??? (kernel + 3704976) [0xffffffff8000664890] 1-30

Thread 0x48f Thread name "dlil_input_en6" 30 samples (1-30) priority 81 (base 81) cpu time <0.001s (89.4K cycles, 34.3K instructions, 2.60c/i)
<IO tier 0>
*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x490 Thread name "ifnet_start_en6" 30 samples (1-30) priority 82 (base 82) cpu time <0.001s (129.8K cycles, 35.6K instructions, 3.64c/i)
<IO tier 0>
*30 ??? (kernel + 3704976) [0xffffffff8000664890] 1-30

Thread 0x5cb Thread name "skywalk_fsw_reap_en0" 30 samples (1-30) priority 81 (base 81) cpu time <0.001s (184.1K cycles, 89.1K instructions, 2.07c/i)
<IO tier 0>
*30 ??? (kernel + 7564192) [0xffffffff8000a12ba0] 1-30

Thread 0x5cc Thread name "skywalk_netif_poller_en0" 30 samples (1-30) priority 82 (base 82) cpu time <0.001s (1077.1K cycles, 530.9K instructions, 2.03c/i)
<IO tier 0>
*30 ??? (kernel + 7756992) [0xffffffff8000a41cc0] 1-30

Thread 0x851 Thread name "com_apple_AVEBridge" 30 samples (1-30) priority 81 (base 81) <IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x852 Thread name "com_apple_AVEBridge" 30 samples (1-30) priority 81 (base 81) <IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x853 Thread name "com_apple_AVEBridge" 30 samples (1-30) priority 81 (base 81) <IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x854 Thread name "com_apple_AVEBridge" 30 samples (1-30) priority 81 (base 81) <IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x857 Thread name "dlil_input_ap1" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x858 Thread name "skywalk_doorbell_ap1_tx" 30 samples (1-30) priority 82 (base 82)

<IO tier 0>

*30 ??? (kernel + 3704976) [0xffffffff8000664890] 1-30

Thread 0x859 Thread name "X86PlatformPlugin" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x85b Thread name "IOGraphicsSystem" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x85c 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x85d 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x85e Thread name "IOTimeSyncTimeSyncTimePort" 30 samples (1-30) priority 81 (base 81) cpu time <0.001s (1439.7K cycles, 347.7K instructions, 4.14c/i)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x867 Thread name "dlil_input_en2" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x868 Thread name "ifnet_start_en2" 30 samples (1-30) priority 82 (base 82)

<IO tier 0>

*30 ??? (kernel + 3704976) [0xffffffff8000664890] 1-30

Thread 0x86b Thread name "dlil_input_en3" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x86c Thread name "ifnet_start_en3" 30 samples (1-30) priority 82 (base 82)

<IO tier 0>

*30 ??? (kernel + 3704976) [0xffffffff8000664890] 1-30

Thread 0x86e Thread name "AppleMCCSPParameterHandler" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x870 Thread name "dlil_input_en1" 30 samples (1-30) priority 81 (base 81) cpu

time <0.001s (396.6K cycles, 132.1K instructions, 3.00c/i)

<IO tier 0>

*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x871 Thread name "skywalk_doorbell_en1_tx" 30 samples (1-30) priority 82 (base 82) cpu time <0.001s (287.6K cycles, 61.0K instructions, 4.71c/i)

<IO tier 0>

*30 ??? (kernel + 3704976) [0xffffffff8000664890] 1-30

Thread 0x872 Thread name "skywalk_fsw_reap_en1" 30 samples (1-30) priority 81 (base 81) cpu time <0.001s (303.0K cycles, 394.8K instructions, 0.77c/i)

<IO tier 0>

*30 ??? (kernel + 7564192) [0xffffffff8000a12ba0] 1-30

Thread 0x87e 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x87f Thread name "AppleIntelSlowAdaptiveClockingManager" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x881 Thread name "AppleGPUWrangler" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x886 Thread name "AppleIPDormancyHandler" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x88b Thread name "IOHIDPowerSource" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x88d 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x892 Thread name "com_apple_driver_pm_uncore_reporter" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x894 Thread name "AppleGFXHDAEGController" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x898 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x89d Thread name "AppleGFXHDADriver" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8a2 Thread name "AppleIntelMEIDriver" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8ad Thread name "AMDRadeonX6000_AmdGpuStatusMonitor" 30 samples (1-30)
priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8ae Thread name "AMDRadeonX6000_AmdCursor" 30 samples (1-30) priority 81
(base 81) cpu time 0.003s (7.1M cycles, 3.4M instructions, 2.08c/i)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8af Thread name "AMDRadeonX6000_AmdCursor" 30 samples (1-30) priority 81
(base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8b0 Thread name "AMDRadeonX6000_AmdCursor" 30 samples (1-30) priority 81
(base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8b1 Thread name "AMDRadeonX6000_AmdCursor" 30 samples (1-30) priority 81
(base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8b2 Thread name "AMDRadeonX6000_AmdCursor" 30 samples (1-30) priority 81
(base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8b3 Thread name "AMDRadeonX6000_AmdCursor" 30 samples (1-30) priority 81
(base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8b4 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8b5 Thread name "IOGraphics-GFX0-0x206" 30 samples (1-30) priority 81 (base

81) cpu time <0.001s (21.6K cycles, 7.6K instructions, 2.86c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8ba Thread name "AMDRadeonX6000_AMDSWScheduler" 30 samples (1-30)
priority 81 (base 81) cpu time 0.001s (5.4M cycles, 2.9M instructions, 1.87c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8bf Thread name "IGAccelEventMachine" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8c0 Thread name "IntelAccelerator" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8c1 Thread name "IOAccelFenceMachine" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8c2 Thread name "IGGuC" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8d0 Thread name "X86PlatformShim" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x8d1 30 samples (1-30) priority 95 (base 95)
<IO tier 0>
*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 ??? (kernel + 2647417) [0xffffffff8000562579] 1-30
*30 ??? (kernel + 2647636) [0xffffffff8000562654] 1-30
*30 ??? (kernel + 2647807) [0xffffffff80005626ff] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x8d2 30 samples (1-30) priority 95 (base 95)
<IO tier 0>
*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x8d3 30 samples (1-30) priority 95 (base 95)
<IO tier 0>

```
*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30
```

Thread 0x8d4 30 samples (1-30) priority 95 (base 95)
<IO tier 0>

```
*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30
```

Thread 0x8d5 30 samples (1-30) priority 95 (base 95)
<IO tier 0>

```
*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30
```

Thread 0x8d6 30 samples (1-30) priority 95 (base 95)
<IO tier 0>

```
*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30
```

Thread 0x8d7 30 samples (1-30) priority 95 (base 95)
<IO tier 0>

```
*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30
```

Thread 0x8d8 30 samples (1-30) priority 95 (base 95)
<IO tier 0>

```
*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30
```

Thread 0x8d9 30 samples (1-30) priority 95 (base 95)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30

*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30

*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x8da 30 samples (1-30) priority 95 (base 95)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30

*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30

*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x8db 30 samples (1-30) priority 95 (base 95)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30

*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30

*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x8dc 30 samples (1-30) priority 95 (base 95)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30

*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30

*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x8dd 30 samples (1-30) priority 95 (base 95)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30

*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30

*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x8de 30 samples (1-30) priority 95 (base 95)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30

*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30

*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x8df 30 samples (1-30) priority 95 (base 95)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x8e0 30 samples (1-30) priority 95 (base 95)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30
*30 ??? (kernel + 2649234) [0xffffffff8000562c92] 1-30
*30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0x919 Thread name "AMDRadeonX6000_AMDGPU10VMM" 30 samples (1-30)
priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x91a Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81) cpu time <0.001s (1824.3K cycles, 1078.4K instructions, 1.69c/i)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x91b Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x91c Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x91d Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x91e Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81) cpu time <0.001s (19.3K cycles, 9.5K instructions, 2.03c/i)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x91f Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x920 Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x921 Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x922 Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x923 Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81) cpu time <0.001s (55.1K cycles, 35.9K instructions, 1.54c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x924 Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81) cpu time <0.001s (1168.8K cycles, 654.0K instructions, 1.79c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x925 Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81) cpu time <0.001s (23.2K cycles, 18.1K instructions, 1.29c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x926 Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81) cpu time <0.001s (1546.8K cycles, 871.0K instructions, 1.78c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x927 Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x928 Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x929 Thread name "AMDRadeonX6000_AMDChannelProfiler" 30 samples (1-30)
priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x92a Thread name "AMDRadeonX6000_AMDNavi14Hardware" 30 samples (1-30)
priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x92b Thread name "AMDRadeonX6000_AMDGFX10UserQueueManager" 30 samples (1-30)
priority 81 (base 81) cpu time <0.001s (466.1K cycles, 281.8K instructions, 1.65c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x92c Thread name "AMDRadeonX6000_AMDAccelEventMachine" 30 samples (1-30)
priority 81 (base 81) cpu time <0.001s (29.7K cycles, 12.4K instructions, 2.40c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x92d Thread name "AMDRadeonX6000_AMDNavi14GraphicsAccelerator" 30 samples (1-30)
priority 81 (base 81) cpu time 0.001s (3.5M cycles, 1608.6K instructions, 2.20c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x92e Thread name "IOAccelFenceMachine" 30 samples (1-30) priority 81 (base 81)
cpu time 0.001s (5.8M cycles, 3.1M instructions, 1.89c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x932 Thread name "AMDRadeonX6000_AMDCPEvent" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x98a Thread name "dlil_input_bridge0" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x9bf Thread name "AMDRadeonX6000_AmdFbPresenter" 30 samples (1-30)
priority 81 (base 81) cpu time <0.001s (479.3K cycles, 193.7K instructions, 2.47c/i)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x9ca Thread name "AMDRadeonX6000_AmdFbPresenter" 30 samples (1-30)
priority 81 (base 81)
<IO tier 0>
*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x9cd Thread name "AMDRadeonX6000_AmdFbPresenter" 30 samples (1-30)
priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x9cf Thread name "AMDRadeonX6000_AmdFbPresenter" 30 samples (1-30)
priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x9d7 Thread name "AMDRadeonX6000_AMDAccelDisplayPipe" 30 samples (1-30)
priority 81 (base 81) cpu time 0.002s (6.9M cycles, 2.7M instructions, 2.59c/i)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x9d9 Thread name "AMDRadeonX6000_AMDAccelDisplayPipe" 30 samples (1-30)
priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x9e8 Thread name "dlil_input_awdl0" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x9e9 Thread name "skywalk_doorbell_awdl0_tx" 30 samples (1-30) priority 82
(base 82)

<IO tier 0>

*30 ??? (kernel + 3704976) [0xffffffff8000664890] 1-30

Thread 0x9ea Thread name "thread call user #1" 30 samples (1-30) priority 31 (base 31)
cpu time <0.001s (996.3K cycles, 614.6K instructions, 1.62c/i)

<IO tier 0>

*30 ??? (kernel + 1493328) [0xffffffff8000448950] 1-30

Thread 0x9eb Thread name "AMDRadeonX6000_AMDAccelDisplayPipe" 30 samples (1-30)
priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x9ec Thread name "AMDRadeonX6000_AMDAccelDisplayPipe" 30 samples (1-30)
priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0xa04 Thread name "skywalk_fsw_reap_awdl0" 30 samples (1-30) priority 81 (base
81) cpu time <0.001s (87.0K cycles, 76.1K instructions, 1.14c/i)

<IO tier 0>

*30 ??? (kernel + 7564192) [0xffffffff8000a12ba0] 1-30

Thread 0xa09 Thread name "dlil_input_llw0" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0xa0a Thread name "skywalk_doorbell_llw0_tx" 30 samples (1-30) priority 82 (base 82)

<IO tier 0>

*30 ??? (kernel + 3704976) [0xffffffff8000664890] 1-30

Thread 0xa14 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0xa15 Thread name "BCM5701EnetClock" 30 samples (1-30) priority 81 (base 81)
cpu time 0.001s (2.9M cycles, 153.1K instructions, 19.26c/i)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0xa39 Thread name "thread call qos-ui #1" 30 samples (1-30) priority 47 (base 47)

<IO tier 0>

*30 ??? (kernel + 1493328) [0xffffffff8000448950] 1-30

Thread 0xa82 30 samples (1-30) priority 81 (base 81) cpu time <0.001s (640.3K cycles, 337.2K instructions, 1.90c/i)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

*30 IOSerialBSDClient::rxFunc() + 291 (com.apple.iokit.IOSerialFamily + 22315)
[0xffffffff8002edb72b] 1-30

30 IOSerialBSDClient::getData(IOSerialBSDClient::Session) + 223
(com.apple.iokit.IOSerialFamily + 21355) [0xffffffff8002edb36b] 1-30

30 AppleSimpleUARTSync::dequeueData(unsigned char, unsigned int, unsigned int*,
unsigned int) + 121 (com.apple.driver.AppleOnboardSerial + 29763) [0xffffffff7f95e68443] 1-30

30 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*, void*), void*, void*,
void*, void*) + 180 (kernel + 8626932) [0xffffffff8000b162f4] 1-30

30 AppleSimpleUARTSync::rxDataGated(unsigned char, unsigned int, unsigned int*,
unsigned int) + 1033 (com.apple.driver.AppleOnboardSerial + 30911) [0xffffffff7f95e688bf] 1-30

*30 IOConditionGate::conditionSleep(unsigned long long, int) + 276
(com.apple.driver.AppleOnboardSerial + 46936) [0xffffffff7f95e6c758] 1-30

*30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30

*30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30

*30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0xa83 30 samples (1-30) priority 81 (base 81) cpu time <0.001s (1342.9K cycles, 576.8K instructions, 2.33c/i)

<IO tier 0>

*30 call_continuation + 46 (kernel + 704926) [0xffffffff800038819e] 1-30

*30 IOSerialBSDClient::txFunc() + 302 (com.apple.iokit.IOSerialFamily + 23604)
[0xffffffff8002edbc34] 1-30

30 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*, void*), void*, void*,
void*, void*) + 180 (kernel + 8626932) [0xffffffff8000b162f4] 1-30

30 AppleSimpleUARTSync::watchState(unsigned int, unsigned
int)::\$_4::__invoke(AppleSimpleUARTSync&, unsigned int&, unsigned int) + 135
(com.apple.driver.AppleOnboardSerial + 40877) [0xffffffff7f95e6afad] 1-30

*30 AppleSimpleUARTSync::watchStateInternal(unsigned int, unsigned int, unsigned int)
const + 134 (com.apple.driver.AppleOnboardSerial + 20172) [0xffffffff7f95e65ecc] 1-30

```

    *30 IOEventSource::sleepGate(void*, unsigned int) + 76 (kernel + 8620364)
[0xffffffff8000b1494c] 1-30
    *30 IOWorkLoop::sleepGate(void*, unsigned int) + 123 (kernel + 8614875)
[0xffffffff8000b133db] 1-30
    *30 lck_mtx_sleep + 110 (kernel + 1224062) [0xffffffff8000406d7e] 1-30
    *30 thread_block_reason + 192 (kernel + 1303280) [0xffffffff800041a2f0] 1-30
    *30 ??? (kernel + 1311951) [0xffffffff800041c4cf] 1-30
    *30 machine_switch_context + 219 (kernel + 2521131) [0xffffffff800054382b] 1-30

Thread 0xaa6   Thread name "TRACKER_GC"   30 samples (1-30)   priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 7209856) [0xffffffff80009bc380] 1-30

Thread 0x1169   Thread name "dlil_input_utun0"   30 samples (1-30)   priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x116a   Thread name "ifnet_start_utun0"   30 samples (1-30)   priority 82 (base 82)
<IO tier 0>
*30 ??? (kernel + 3704976) [0xffffffff8000664890] 1-30

Thread 0x11b7   Thread name "dlil_input_utun1"   30 samples (1-30)   priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x11b8   Thread name "ifnet_start_utun1"   30 samples (1-30)   priority 82 (base 82)
<IO tier 0>
*30 ??? (kernel + 3704976) [0xffffffff8000664890] 1-30

Thread 0x11ba   Thread name "dlil_input_utun2"   30 samples (1-30)   priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x11bb   Thread name "ifnet_start_utun2"   30 samples (1-30)   priority 82 (base 82)
<IO tier 0>
*30 ??? (kernel + 3704976) [0xffffffff8000664890] 1-30

Thread 0x15d3   Thread name "thread call low #1"   30 samples (1-30)   priority 4 (base 4)
<IO tier 0>
*30 ??? (kernel + 1493328) [0xffffffff8000448950] 1-30

Thread 0x231d   Thread name "dlil_input_utun3"   30 samples (1-30)   priority 81 (base 81)
<IO tier 0>
*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x231e   Thread name "ifnet_start_utun3"   30 samples (1-30)   priority 82 (base 82)
<IO tier 0>
*30 ??? (kernel + 3704976) [0xffffffff8000664890] 1-30

Thread 0x237a   Thread name "dlil_input_utun4"   30 samples (1-30)   priority 81 (base 81)
<IO tier 0>

```

*30 ??? (kernel + 3666496) [0xffffffff800065b240] 1-30

Thread 0x237b Thread name "ifnet_start_utun4" 30 samples (1-30) priority 82 (base 82)
<IO tier 0>

*30 ??? (kernel + 3704976) [0xffffffff8000664890] 1-30

Thread 0x270b Thread name "AppleUSB30HubPort@14910000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x270d Thread name "AppleUSB30HubPort@14920000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x270f Thread name "AppleUSB30HubPort@14930000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x2711 Thread name "AppleUSB30HubPort@14940000" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x1a607 Thread name "thread call high #16" 30 samples (1-30) priority 93 (base 93)
cpu time 0.004s (10.5M cycles, 5.4M instructions, 1.95c/i)
<IO tier 0>

*30 ??? (kernel + 1493328) [0xffffffff8000448950] 1-30

Thread 0x1a6ee Thread name "thread call high #9" 30 samples (1-30) priority 93 (base 93)
<IO tier 0>

*30 ??? (kernel + 1493328) [0xffffffff8000448950] 1-30

Thread 0x1a6ef Thread name "thread call high #10" 30 samples (1-30) priority 93 (base 93)
cpu time <0.001s (10.5K cycles, 7.1K instructions, 1.47c/i)
<IO tier 0>

*30 ??? (kernel + 1493328) [0xffffffff8000448950] 1-30

Thread 0x1fd5f Thread name "thread call high #5" 30 samples (1-30) priority 93 (base 93)
<IO tier 0>

*30 ??? (kernel + 1493328) [0xffffffff8000448950] 1-30

Thread 0x2a249 Thread name "AppleUSB20HubPort@14243100" 30 samples (1-30) priority 81 (base 81)
<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x2a24b Thread name "AppleUSB20HubPort@14243200" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x2a24d Thread name "AppleUSB20HubPort@14243300" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x2a24f Thread name "AppleUSB20HubPort@14243400" 30 samples (1-30) priority 81 (base 81)

<IO tier 0>

*30 IOWorkLoop::threadMain() + 0 (kernel + 8612864) [0xffffffff8000b12c00] 1-30

Thread 0x2d8ff Thread name "thread call kernel #2" 30 samples (1-30) priority 81 (base 81) cpu time 0.001s (3.6M cycles, 255.1K instructions, 14.15c/i)

<IO tier 0>

*30 ??? (kernel + 1493328) [0xffffffff8000448950] 1-30

Thread 0x2ed8e Thread name "thread call kernel-high #3" 30 samples (1-30) priority 92 (base 92) cpu time 0.004s (10.9M cycles, 3.6M instructions, 3.01c/i)

<IO tier 0>

*30 ??? (kernel + 1493328) [0xffffffff8000448950] 1-30

Thread 0x2ef03 Thread name "thread call kernel-high #3" 30 samples (1-30) priority 92 (base 92) cpu time <0.001s (205.9K cycles, 113.9K instructions, 1.81c/i)

<IO tier 0>

*30 ??? (kernel + 1493328) [0xffffffff8000448950] 1-30

Binary Images:

*0xffffffff7f95e61000 - 0xffffffff7f95e77fff com.apple.driver.AppleOnboardSerial (197)
<AE24B722-BCE2-3DEE-A813-6FEA878569A2> com.apple.driver.AppleOnboardSerial
*0xffffffff7f965e4000 - 0xffffffff7f965edfff com.apple.filesystems.autofs (306)
<90E5AC3F-81ED-3DEC-BCDE-2CB2AC2488E1> com.apple.filesystems.autofs
*0xffffffff8000100000 - 0xffffffff800019efff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> __HIB /System/Library/Kernels/kernel
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8792.41.9)
<BF7C9676-EF23-3E8D-A2E2-25DAC63091B6> __TEXT /System/Library/Kernels/kernel
*0xffffffff8001334000 - 0xffffffff800133cfff com.apple.nke.applicationfirewall (196)
<440D787E-43E6-3441-B718-4BECFC8BB3BA> com.apple.nke.applicationfirewall
*0xffffffff80017eb000 - 0xffffffff80017eefff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (145) <F922F5FF-E2F2-383C-87CB-27E970184495> com.apple.AppleFSCompression.AppleFSCompressionTypeDataless
*0xffffffff8001a6c000 - 0xffffffff8001a8cfff com.apple.driver.AppleSMC (663.0.1)
<712419B7-1229-324C-A182-FA69C7844A2B> com.apple.driver.AppleSMC
*0xffffffff8001dc9000 - 0xffffffff8001e2ffff com.apple.iokit.EndpointSecurity (367.41.2)
<362089C2-955D-3EDF-B982-8D3C1C65ABEE> com.apple.iokit.EndpointSecurity
*0xffffffff8002ed6000 - 0xffffffff8002edcfff com.apple.iokit.IOSerialFamily (110)
<FB755AC7-0B60-3DFA-91A2-5E83C652C295> com.apple.iokit.IOSerialFamily
*0xffffffff80033dd000 - 0xffffffff800344afff com.apple.security.sandbox (1845.41.2)
<338DE189-9ECC-3C3D-9400-9DACA6283E4D> com.apple.security.sandbox
*0xffffffff800344b000 - 0xffffffff80035edfff com.apple.filesystems.apfs (2142.41.2)

<1847833C-A5FF-314D-9781-D900ADF70459> com.apple.filesystems.apfs
*0xffffffff80036bb000 - 0xffffffff80036c3fff com.apple.kec.pthread (514)
<F0A7CFEF-155B-3176-BFA1-B2632D7AD467> com.apple.kec.pthread

Kextstat:

Index	Refs	Address	Size	Wired	Name (Version)	UUID	<Linked Against>
1	153 0	0	0		com.apple.kpi.bsd (22.1.0)	BF7C9676-EF23-3E8D-A2E2-25DAC63091B6	<>
2	12 0	0	0		com.apple.kpi.dsep (22.1.0)	BF7C9676-EF23-3E8D-A2E2-25DAC63091B6	<>
3	197 0	0	0		com.apple.kpi.iokit (22.1.0)	BF7C9676-EF23-3E8D-A2E2-25DAC63091B6	<>
4	0 0	0	0		com.apple.kpi.kasan (22.1.0)	BF7C9676-EF23-3E8D-A2E2-25DAC63091B6	<>
5	0 0	0	0		com.apple.kpi.kcov (22.1.0)	BF7C9676-EF23-3E8D-A2E2-25DAC63091B6	<>
6	202 0	0	0		com.apple.kpi.libkern (22.1.0)	BF7C9676-EF23-3E8D-A2E2-25DAC63091B6	<>
7	180 0	0	0		com.apple.kpi.mach (22.1.0)	BF7C9676-EF23-3E8D-A2E2-25DAC63091B6	<>
8	122 0	0	0		com.apple.kpi.private (22.1.0)	BF7C9676-EF23-3E8D-A2E2-25DAC63091B6	<>
9	118 0	0	0		com.apple.kpi.unsupported (22.1.0)	BF7C9676-EF23-3E8D-A2E2-25DAC63091B6	<>
10	15 0xffffffff800361f000	0x77ff0	0x77ff0		com.apple.kec.corecrypto (12.0)	A589451C-2D9B-3094-B16B-9FBA03EF7EAD	<9 8 7 6 3 1>
11	0 0xffffffff80017de000	0x3000	0x3000		com.apple.kec.AppleEncryptedArchive (1)	8D7F3375-5E54-3C6D-8F1A-F261972D558B	<10 8 7 6>
12	0 0xffffffff8001cd8000	0x1ffd	0x1ffd		com.apple.kec.Compression (1)	506497A6-2613-3482-A375-7D82EBBC7464	<10 8 7 6>
13	2 0xffffffff80033a8000	0xdfe0	0xdfe0		com.apple.kec.Libm (1)	4B618FF2-9F25-36F7-9217-9DB69645CB02	<6>
14	0 0xffffffff80036bb000	0x7000	0x7000		com.apple.kec.pthread (1)	F0A7CFEF-155B-3176-BFA1-B2632D7AD467	<9 8 7 6 3 1>
15	1 0xffffffff80036d1000	0x2fff	0x2fff		com.apple.driver.watchdog (1)	A71DE745-044D-37DB-B730-8F8FFB66B24A	<9 8 7 6 3 1>
16	38 0xffffffff800298f000	0x2000	0x2000		com.apple.iokit.IOACPIFamily (1.4)	55E86E16-9FC5-3768-880B-ADFECF403215	<9 8 6 3>
17	49 0xffffffff8002dff000	0x30000	0x30000		com.apple.iokit.IOPCIFamily (2.9)	E2CE416B-59DA-3836-9985-FDC527C5E6C7	<9 8 7 6 3>
18	13 0xffffffff8001a6c000	0x1d000	0x1d000		com.apple.driver.AppleSMC (3.1.9)	712419B7-1229-324C-A182-FA69C7844A2B	<17 16 15 9 8 7 6 3 1>
19	2 0xffffffff800133d000	0x77ff1	0x77ff1		com.apple.driver.AppleACPIPlatform (6.1)	FB7A70DE-6B50-30A3-AD8D-2036437B1A61	<18 17 16 9 8 7 6 3 1>
20	5 0xffffffff8002f27000	0x1fff	0x1fff		com.apple.driver.IOSlaveProcessor (1)	22696176-293E-338C-8DF6-F54B14EF8C2E	<8 7 6 3>
21	3 0xffffffff8001a52000	0xdffc	0xdffc		com.apple.driver.AppleSEPManager (1.0.1)	261FF459-E13F-32B7-A96D-DE60B5BE5BB0	<20 17 10 9 8 7 6 3 1>
22	1 0xffffffff80016cf000	0x4000	0x4000		com.apple.driver.AppleBusPowerController (1.0)	ED2A49F6-A291-3A42-8A4C-FD6C2BE5481D	<18 16 8 7 6 3>

23 13 0xffffffff8001bf3000 0x3ffc 0x3ffc com.apple.driver.usb.AppleUSBCommon (1.0)
E38E4913-4498-3E86-BCE7-327087A103C3 <7 6 3 1>
24 5 0xffffffff8003276000 0xffff 0xffff com.apple.driver.AppleUSBHostMergeProperties
(1.2) E7C76EF9-0680-3964-8CD5-F6E38A34E3B5 <6 3 1>
25 28 0xffffffff80031a0000 0x74ff4 0x74ff4 com.apple.iokit.IOUSBHostFamily (1.2)
B4181B36-426B-3C0A-89A5-9C3F3ABAA418 <24 23 22 18 16 9 8 7 6 3 1>
26 3 0xffffffff8003390000 0xefff 0xefff com.apple.driver.KernelRelayHost (1) 8D321B95-
41A6-316C-96B8-8CA66B6585EB <25 7 6 3>
27 7 0xffffffff8001cdb000 0x9ff7 0x9ff7 com.apple.iokit.CoreAnalyticsFamily (1)
D6BCA827-68BC-3F4F-BF2C-B0F282538279 <9 8 7 6 3 1>
28 1 0xffffffff8001742000 0x6bffc 0x6bffc com.apple.driver.AppleCredentialManager (1.0)
F9568B28-4B8A-3C8E-8919-9FFCD1CE9006 <27 26 21 20 10 9 8 7 6 3 1>
29 3 0xffffffff80017d2000 0x6000 0x6000 com.apple.driver.AppleEffaceableStorage (1.0)
D349ACC5-6CA8-37CE-B161-226197662EF1 <9 7 6 3 1>
30 0 0xffffffff80017e2000 0x6000 0x6000 com.apple.driver.AppleFDEKeyStore (28.30)
874D0AE6-6591-3DFE-96F1-76EA6EAC1D54 <29 10 9 8 7 6 3 1>
31 3 0xffffffff8001db7000 0x9ffa 0x9ffa com.apple.kext.CoreTrust (1) F31F5A8E-B30D-
3C8B-9B0F-2521F22897BE <10 8 6>
32 2 0xffffffff800185d000 0x1eff6 0x1eff6 com.apple.security.AppleImage4 (5.0.0)
2312E0E0-1D69-3740-878C-D10BF90B42CC <31 10 9 8 7 6 3 2 1>
33 9 0xffffffff8001991000 0x2effa 0x2effa com.apple.driver.AppleMobileFileIntegrity (1.0.5)
A0F531C1-2689-359B-AA04-000F5DB5DF2D <32 31 27 10 9 8 7 6 3 2 1>
34 5 0xffffffff8002e46000 0x15000 0x15000
com.apple.iokit.IOSCSIArchitectureModelFamily (476) E70EE984-43B0-36A7-88B5-
1BD77D613A7D <8 7 6 3 1>
35 12 0xffffffff8002f32000 0x17000 0x17000 com.apple.iokit.IOStorageFamily (2.1)
FB7B8D23-9A09-33DA-89B8-FC81EAA04353 <9 8 7 6 3 1>
36 2 0xffffffff8002e6e000 0x10000 0x10000 com.apple.iokit.IOSCSIBlockCommandsDevice
(476) B8A4280B-8140-38A1-A105-27F078C9118C <35 34 8 7 6 3 1>
37 2 0xffffffff800336b000 0x1a000 0x1a000 com.apple.iokit.IOUSBMassStorageDriver (232)
80D975D7-166A-304B-924D-D3D8E1A60BE3 <35 34 25 17 8 7 6 3 1>
38 2 0xffffffff8001ade000 0x7ffe 0x7ffe com.apple.driver.AppleUSBTDM (547) 1184BCA9-
D880-3DB9-9699-8EB4F7D650CA <37 36 35 34 33 25 9 8 7 6 3 1>
39 0 0xffffffff80018da000 0x89ffd 0x89ffd com.apple.driver.AppleKeyStore (2) C5562F66-
1045-368A-B050-A466C34594A4 <38 33 31 28 26 21 20 10 9 8 7 6 3 1>
40 0 0xffffffff8001a93000 0x9000 0x9000 com.apple.driver.AppleSSE (1.0) BABF9753-
EE67-3BE3-9BF4-D5A53AEC3EDC <26 21 20 9 8 7 6 3 1>
41 0 0xffffffff8001dc3000 0x2ff8 0x2ff8 com.apple.Dont_Steal_Mac_OS_X (7.0.0)
3841C66A-C9C2-3ADB-B84A-32F91269C994 <18 10 9 8 6 3 1>
42 2 0xffffffff800198d000 0x2fff 0x2fff com.apple.kext.AppleMatch (1.0.0d1) 9D107CBF-
43AF-3444-8170-95478FCD927D <6 1>
43 3 0xffffffff80033dd000 0x53000 0x53000 com.apple.security.sandbox (300.0)
338DE189-9ECC-3C3D-9400-9DACA6283E4D <42 35 33 9 8 7 6 3 2 1>
44 2 0xffffffff80033d2000 0x9ff1 0x9ff1 com.apple.security.quarantine (4) 906A58B7-
24CC-369B-B44C-A9E4E8A8F65C <43 42 9 8 7 6 3 2 1>
45 0 0xffffffff8001dc9000 0x5dfff 0x5dfff com.apple.iokit.EndpointSecurity (1) 362089C2-
955D-3EDF-B982-8D3C1C65ABEE <44 33 9 8 7 6 3 2 1>
46 10 0xffffffff8002e40000 0x2ff8 0x2ff8 com.apple.iokit.IOReportFamily (47) 3115840D-
90F4-383F-8991-D3CF8891C24C <8 7 6 3>
47 2 0xffffffff8002a03000 0x38000 0x38000 com.apple.iokit.IOBluetoothFamily (9.0.0)
2E3F1375-D153-3EC5-AA56-20E7EDCF11B1 <46 25 16 9 8 7 6 3 1>

48 0 0xffffffff8002a80000 0xc000 0xc000 com.apple.driver.DiskImages (493.0.0)
DD1C6FD8-D37F-3B12-93FA-D5E70F57332A <35 9 8 7 6 3 1>
49 0 0xffffffff8002b64000 0xffff 0xffff com.apple.iokit.IOKitRegistryCompatibility (1)
B797D252-D3CA-3F74-92E1-E82CC0CBC580 <6 3>
50 15 0xffffffff8002b9e000 0x16ff4 0x16ff4 com.apple.iokit.IONetworkingFamily (3.4)
B4C9DF98-D9E5-3460-967C-55853B28D162 <9 8 7 6 3 1>
51 3 0xffffffff8002df8000 0x5000 0x5000 com.apple.driver.mDNSOffloadUserClient
(1.0.1b8) 92FD526A-5506-3D5F-A1CE-875CCCE26DC0 <50 8 6 3 1>
52 7 0xffffffff8002ee8000 0x2e000 0x2e000 com.apple.iokit.IOSkywalkFamily (1.0)
91CA74BE-8DD8-38F9-9584-6C872AC07072 <51 50 9 8 7 6 3 1>
53 4 0xffffffff80030b2000 0x2d000 0x2d000 com.apple.iokit.IOTimeSyncFamily (1110.13)
53DFB92B-FF8F-34B1-9340-8B336525B262 <52 50 8 7 6 3 1>
54 0 0xffffffff8001334000 0x7ff4 0x7ff4 com.apple.nke.applicationfirewall (403)
440D787E-43E6-3441-B718-4BECFC8BB3BA <9 8 7 6 3 1>
55 0 0xffffffff8001b08000 0xefff 0xefff com.apple.AppleSystemPolicy (2.0.0) C7BD275E-
8A8B-3BCA-8BC6-3266753B48E1 <44 43 33 9 8 7 6 3 2 1>
56 0 0xffffffff8001c3f000 0xff8 0xff8 com.apple.security.AppleUserConsent (1)
5D2B6E15-724C-381C-A162-20202B9C9460 <9 8 7 6 2 1>
57 0 0xffffffff80013e6000 0x2000 0x2000 com.apple.driver.AppleAPIC (1.7) DBE67620-
1295-39A5-BE5C-692BEECC20FE <17 6 3>
58 13 0xffffffff8002acb000 0x61000 0x61000 com.apple.iokit.IOHIDFamily (2.0.0)
96D09D0F-DCBC-317F-A955-2BAAEB46FCFF <46 9 8 7 6 3 2 1>
59 2 0xffffffff8002ed3000 0xffe 0xffe com.apple.iokit.IOSMBusFamily (1.1) 94016052-
A586-3635-8D02-3B13C4E7E569 <7 6 3>
60 0 0xffffffff80013cb000 0x5ffe 0x5ffe com.apple.driver.AppleACPIEC (6.1) 389D73CC-
4A44-3C43-A150-7071CD6C9738 <59 58 46 19 16 9 8 7 6 3 1>
61 0 0xffffffff8001a67000 0x2ffe 0x2ffe com.apple.driver.AppleSMBIOS (2.1) B0D9DC24-
C83C-35AC-909B-4F1B64FF29EC <9 6 3>
62 0 0xffffffff8001a8d000 0x3ff4 0x3ff4 com.apple.driver.AppleSMCRTC (1.0) 7548C263-
C32F-359B-BD44-6952868ECBD4 <18 16 9 7 6 3 1>
63 1 0xffffffff80017b8000 0x2000 0x2000 com.apple.driver.AppleEFIRuntime (2.1)
53CAFC2D-0D78-36D4-A26A-5AA22079141C <9 8 7 6 3>
64 0 0xffffffff80013c4000 0x2ffa 0x2ffa com.apple.driver.AppleACPIButtons (6.1)
21497D49-8BF4-3454-A474-BD10B751BF02 <58 46 19 16 9 8 7 6 3 1>
65 1 0xffffffff80017bc000 0xa000 0xa000 com.apple.driver.AppleEFINVRAM (2.1)
B92F6FB9-C95E-30E1-AA08-A72BE749EE43 <63 9 8 7 6 3 1>
66 1 0xffffffff80032c5000 0x3aff4 0x3aff4 com.apple.driver.usb.AppleUSBXHCI (1.2)
94987C59-35D8-3E22-A0BF-03CF20F4ACAC <25 23 16 9 8 7 6 3 1>
67 0 0xffffffff800330a000 0x21ff5 0x21ff5 com.apple.driver.usb.AppleUSBXHCIPCI (1.2)
1CDBAD70-F545-33D5-A550-6DA521F82E23 <66 25 23 17 16 9 8 7 6 3 1>
68 0 0xffffffff80033a4000 0x1000 0x1000 com.apple.private.KextAudit (1.0) 49C23828-
9410-3FA0-BA1D-4C48C80252B1 <18 9 8 7 6 3>
69 0 0xffffffff80030f3000 0x63ff5 0x63ff5 com.apple.iokit.IOUSBFamily (900.4.2)
7BB930AF-05C4-36E8-9C3B-1DF456E2F39C <25 23 17 9 7 6 3 1>
70 0 0xffffffff8003279000 0x2ff5 0x2ff5 com.apple.driver.usb.AppleUSBHostPacketFilter
(1.0) 363B4137-DBF9-39E7-A09A-539026B27A5D <25 23 9 8 7 6 3 1>
71 10 0xffffffff80035ee000 0x22ff5 0x22ff5 com.apple.driver.corecapture (1.0.4) EB19F50F-
F267-3463-BBCF-777D4AAFD797 <9 8 7 6 3 1>
72 8 0xffffffff8002ed6000 0x7000 0x7000 com.apple.iokit.IOSerialFamily (11) FB755AC7-
0B60-3DFA-91A2-5E83C652C295 <9 8 7 6 3 1>
73 2 0xffffffff80019ef000 0x10ff8 0x10ff8 com.apple.driver.AppleOLYHALMac (1)

6358386A-057F-31F7-B426-655DFFE49CC3 <72 71 17 9 8 7 6 3 1>
74 7 0xffffffff8002b4d000 0x11fff 0x11fff com.apple.driver.IOImageLoader (1.0.0)
AEE1F12E-534C-36AF-9BC5-5649DA275E3A <71 10 9 8 7 6 3 1>
75 2 0xffffffff8001e9a000 0x181ff9 0x181ff9 com.apple.iokit.IO80211Family (1200.13.0)
312C9E31-430D-3FF9-96D6-AD9C2565D23B <71 52 50 33 27 10 9 8 7 6 3 1>
76 1 0xffffffff8001466000 0x220ff6 0x220ff6 com.apple.driver.AppleBCMWWLANCoreMac
(1.0.0) 19A56DF5-6C39-35CC-9966-1513717C61E4 <75 74 73 72 71 53 52 51 50 33 27 17 10
9 8 7 6 3 1>
77 0 0xffffffff80013f6000 0x62ff4 0x62ff4
com.apple.driver.AppleBCMWWLANBusInterfacePCleMac (1) E92B2CC6-1478-3CDE-8D06-
CADD17177897 <76 75 74 73 71 52 50 27 17 9 8 7 6 3 1>
78 0 0xffffffff8002bcd000 0x20ff5 0x20ff5 com.apple.iokit.AppleBCM5701Ethernet (11.0.0)
8A580630-6AA0-31A2-A060-5D5EC5387495 <53 51 50 17 16 8 7 6 3 1>
79 0 0xffffffff8002b67000 0x2d000 0x2d000 com.apple.iokit.IONVMeFamily (2.1.0)
1F086BBB-8A01-3D1D-970A-88DFD338A51F <46 35 33 17 9 8 7 6 3 1>
80 6 0xffffffff8002a63000 0x7000 0x7000 com.apple.iokit.IOBufferCopyEngineFamily (1)
0EAB1934-B9F3-3CD9-92FC-F3C06A3A6AA4 <7 6 3 1>
81 0 0xffffffff8002a5d000 0x3000 0x3000 com.apple.iokit.IOBufferCopyController (1.1.0)
E2959EB6-667A-3C27-AF76-AF5AEFF5C0C7 <80 17 9 8 7 6 3 1>
82 0 0xffffffff80017c9000 0x5000 0x5000 com.apple.driver.AppleEfaceableNOR (1.0)
6BE06F49-DF0C-3DA9-A0B4-F42C16BFFCF4 <80 38 29 9 7 6 3 1>
83 3 0xffffffff8001bf9000 0x4ff3 0x4ff3 com.apple.driver.usb.AppleUSBVHCICommon
(1.0) E4F2EF58-E7F3-320E-BF4D-03AC73AB7E73 <25 23 9 7 6 3 1>
84 1 0xffffffff80032a6000 0x15ffc 0x15ffc com.apple.driver.usb.AppleUSBVHCI (1.2)
68AEB64A-FC5E-3EAC-A562-D4DDC8D6C89B <83 25 23 9 8 7 6 3 1>
85 1 0xffffffff8001c00000 0x7ff4 0x7ff4 com.apple.driver.usb.AppleUSBVHCICommonBCE
(1.0) 4B70B40D-F829-3711-9AF6-DD3D7D9203E2 <83 80 23 9 7 6 3 1>
86 0 0xffffffff80032c2000 0xff2 0xff2 com.apple.driver.usb.AppleUSBVHCIBCE (1.2)
ACF3239F-3E3D-36D6-BFE6-0D2A2DE727A5 <85 84 83 80 25 23 16 9 8 7 6 3 1>
87 8 0xffffffff8002f91000 0xf3000 0xf3000 com.apple.iokit.IOTThunderboltFamily (9.3.3)
5135FEF6-C6F0-3205-859F-686647C0EA66 <18 7 6 3 1>
88 0 0xffffffff8001b67000 0x30ffd 0x30ffd com.apple.driver.AppleThunderboltNHI (7.2.81)
B1D018DC-A1D9-384F-8077-DAA59744AD86 <87 17 16 8 7 6 3 1>
89 0 0xffffffff8001c7f000 0x3000 0x3000 com.apple.driver.AppleXsanScheme (3)
1E17B5CD-6A02-305A-B713-7EB52799AEAE <35 7 6 3 1>
90 1 0xffffffff800344b000 0x18f000 0x18f000 com.apple.filesystems.apfs (2142.41.2)
1847833C-A5FF-314D-9781-D900ADF70459 <65 35 32 29 27 10 9 8 7 6 3 2 1>
91 0 0xffffffff80017eb000 0x2000 0x2000
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (1.0.0d1) F922F5FF-E2F2-
383C-87CB-27E970184495 <9 8 6 3 2 1>
92 0 0xffffffff80017ef000 0x12fde 0x12fde
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib (1.0.0) 41F8AD0D-6372-3250-
9AC2-38363790BDAA <8 6 3 2 1>
93 0 0xffffffff8001b00000 0x3ff9 0x3ff9 com.apple.driver.AppleSyntheticGameController
(10.2.9) 6302A4ED-A47B-3571-93B1-BCAC1A7304F5 <58 8 6 3>
94 0 0xffffffff8001cc7000 0xcff4 0xcff4 com.apple.BootCache (40) D9F221F2-FB4B-3853-
B02D-FB5043B9AD9E <9 8 7 6 3 1>
95 1 0xffffffff8001e96000 0x1ff9 0x1ff9 com.apple.filesystems.hfs.encodings.kext (1)
92DD958B-D3C1-32CC-AA9D-0BAEBD1EC950 <9 8 7 6 3 1>
96 4 0xffffffff8001e30000 0x60000 0x60000 com.apple.filesystems.hfs.kext (627.40.1)
EB26DFB5-EE92-31A5-8478-D31B4A86B8A8 <95 9 8 7 6 3 1>

97 3 0xffffffff8002f60000 0x28000 0x28000 com.apple.iokit.IOSurface (334.0.1)
AC62E371-3B14-3156-83EA-70CF1A239238 <9 8 7 6 3 1>
98 0 0xffffffff80036a3000 0x13ffc 0x13ffc com.apple.filesystems.lifs (1) 7A7B93D3-5CBB-
3C76-B565-9A03E76D306E <9 8 7 6 3 1>
99 0 0xffffffff80016a6000 0x1000 0x1000 com.apple.driver.AppleBSDKextStarter (3)
CE87D6BF-F410-3AD1-A84D-20AF3F79E41C <6 3>
100 0 0xffffffff80036c4000 0xb000 0xb000 com.apple.filesystems.tmpfs (1) 4DA49FF4-
C9E3-346F-AEE8-B4824A8FE245 <9 8 7 6 3 1>
101 0 0xffffffff8001806000 0x2000 0x2000 com.apple.driver.AppleFileSystemDriver
(3.0.1) 2E0D3E1D-763B-33B8-9733-F39D53EC1AF0 <35 6 3>
102 0 0xffffffff8001c97000 0x1ffd 0x1ffd
com.apple.driver.BCMWLANFirmware4355.Hashstore (1) 0FA23EDA-8B45-33CA-A98D-
F175FC18FD53 <74 71 7 6 3 1>
103 0 0xffffffff8001c9b000 0x6fff 0x6fff
com.apple.driver.BCMWLANFirmware4364.Hashstore (1) E219981B-6500-33DB-B7DE-
85521BB6227F <74 71 7 6 3 1>
104 0 0xffffffff8001ca8000 0x3fff 0x3fff
com.apple.driver.BCMWLANFirmware4377.Hashstore (1) D2C0B212-53D5-3ED8-BDCF-
C98DD6B0CF9E <74 71 7 6 3 1>
105 0 0xffffffff8001cb0000 0x4ffd 0x4ffd
com.apple.driver.BCMWLANFirmware4378.Hashstore (1) 71A61DCB-8B73-3ADE-A38F-
72211383AAA4 <74 71 7 6 3 1>
106 0 0xffffffff8001cba000 0x6ffd 0x6ffd
com.apple.driver.BCMWLANFirmware4387.Hashstore (1) 3C1E3C8B-F7A0-39C7-B9C2-
E68C8DCE77F7 <74 71 7 6 3 1>
107 1 0xffffffff800189d000 0x5000 0x5000 com.apple.driver.AppleIntelLpssDmac (3.0.60)
F85CEA9D-D155-3C34-8972-6FBFB72BC6E7 <17 16 7 6 3>
108 1 0xffffffff80018ad000 0x6ff4 0x6ff4 com.apple.driver.AppleIntelLpssl2C (3.0.60)
B094ACFA-B478-3BFD-8F5C-5E415F662B95 <17 16 9 7 6 3>
109 1 0xffffffff80018b6000 0xdff6 0xdff6 com.apple.driver.AppleIntelLpssl2CController
(3.0.60) C487205A-08E3-3CED-B005-C45539843804 <108 107 16 9 7 6 3>
110 0 0xffffffff800182c000 0x7ff6 0x7ff6 com.apple.driver.AppleHPM (3.4.4) FF9ED53A-
C3CA-3919-8346-6540B4987FDC <109 87 16 7 6 3 1>
111 3 0xffffffff8001b1b000 0x17000 0x17000
com.apple.driver.AppleThunderboltDPAdapterFamily (8.5.1) 15618498-2629-3255-9FC6-
478F6B911F02 <87 7 6 3 1>
112 0 0xffffffff8001b35000 0x9ffd 0x9ffd com.apple.driver.AppleThunderboltDPIInAdapter
(8.5.1) 5EC40079-A648-3E1B-A446-C25DB7EE5361 <111 87 16 7 6 3 1>
113 0 0xffffffff8001ba3000 0x3fff 0x3fff
com.apple.driver.AppleThunderboltPCIDownAdapter (4.1.1) 96C4ECEB-D5DF-3A97-949F-
801911DCCBD5 <87 17 7 6 3 1>
114 4 0xffffffff8003270000 0x2ffb 0x2ffb
com.apple.driver.usb.AppleUSBHostCompositeDevice (1.2) B4D2A213-E76C-3C99-9F6C-
86587B714E18 <25 23 8 7 6 3 1>
115 4 0xffffffff8001c31000 0x2000 0x2000 com.apple.driver.usb.networking (5.0.0)
A421A949-6B8F-3D81-B28B-DDC889A888CC <25 8 7 6 3 1>
116 3 0xffffffff8001bee000 0x1fff 0x1fff com.apple.driver.usb.cdc (5.0.0) D4625763-
5D5D-35C1-A740-CB6CAAF86AA1 <115 114 25 7 6 3 1>
117 0 0xffffffff8001c27000 0x7000 0x7000 com.apple.driver.usb.cdc.ncm (5.0.0)
16E7B3AA-57C9-3C30-BC64-D5E6A82B465B <116 115 114 50 46 25 8 7 6 3 1>
118 0 0xffffffff8001c0e000 0x3ff8 0x3ff8 com.apple.driver.usb.cdc.ecm (5.0.0)

AC38A6A1-ADFE-3A85-BD58-2D08E7512183 <116 115 50 25 24 7 6 3 1>
119 1 0xffffffff8001810000 0x4ff8 0x4ff8 com.apple.driver.AppleHIDKeyboard (231)
6D603D2A-4133-3E80-8D8F-5758016AC3D6 <58 8 7 6 3>
120 1 0xffffffff8001887000 0xeffd 0xeffd com.apple.driver.AppleInputDeviceSupport
(6400.40) 3D023A4E-A5E3-3ABF-AB80-1EAD8521074C <27 20 7 6 3 1>
121 2 0xffffffff80019d3000 0x14ff9 0x14ff9 com.apple.driver.AppleMultitouchDriver
(6400.44) D57F3586-DCD5-3EFE-8B49-6BE30A68FA2E <120 58 46 9 8 7 6 3 1>
122 1 0xffffffff8003360000 0x7ffe 0x7ffe com.apple.driver.usb.IOUSBHostHIDDevice (1.2)
E35735BF-CD06-3248-B636-03D9797AD135 <58 25 23 7 6 3 1>
123 0 0xffffffff8001beb000 0xffe 0xffe com.apple.driver.AppleUSBTopCaseDriver
(6000.22) DE140B2F-C062-3676-AC78-33BD145C94C9 <122 121 119 58 25 8 7 6 3 1>
124 1 0xffffffff8002a45000 0x13ffa 0x13ffa com.apple.driver.IOBluetoothHIDDriver (9.0.0)
E03878F1-6D7C-3169-A76A-65990CA5DDD7 <58 47 7 6 3>
125 1 0xffffffff8001bd2000 0x6ff1 0x6ff1 com.apple.driver.AppleHSBluetoothDriver
(6000.22) 09AC1008-8E06-3B9D-A393-E9CC6D51F6BD <124 58 47 8 7 6 3 1>
126 0 0xffffffff8001bdd000 0x8ff3 0x8ff3 com.apple.driver.AppleTopCaseHIDEventDriver
(6000.22) 5A2C26EF-4E28-3043-B78B-394347A2B130 <125 121 58 8 7 6 3 1>
127 0 0xffffffff8001ac6000 0x9ff4 0x9ff4 com.apple.driver.AppleUSBCardReader (547)
16DDCE66-3E6D-3352-A1D3-362F6294C760 <37 36 35 34 25 17 7 6 3 1>
128 0 0xffffffff800327e000 0x1cff8 0x1cff8 com.apple.driver.usb.AppleUSBHub (1.2)
A1B81651-6F51-30C0-A4E5-011DB48FBA0F <25 23 16 7 6 3 1>
129 0 0xffffffff8002eb5000 0x5000 0x5000 com.apple.iokit.SCSITaskUserClient (476)
27306660-04A1-30E2-A7DC-81575E14FA46 <35 34 7 6 3 1>
130 0 0xffffffff7f95031000 0x3000 0x3000 com.apple.driver.AppleAVEBridge (6.1)
3DCCC76D-331F-3ACF-A452-10A9ED441DF9 <80 7 6 3>
131 0 0xffffffff7f95fe4000 0x9ffc 0x9ffc com.apple.driver.BridgeAudioCommunication
(300.10) 392ACEFB-1CEE-3B88-90EB-23B70F8B2CBA <80 9 7 6 3 1>
132 6 0xffffffff7f962de000 0x3ffd 0x3ffd com.apple.driver.IOPlatformPluginFamily
(6.0.0d8) F8DEBB63-7506-3F5A-B9C7-A636BE5DECE9 <16 9 8 7 6 3>
133 1 0xffffffff7f9630b000 0x12ffe 0x12ffe com.apple.driver.X86PlatformPlugin (1.0.0)
409D9F4F-A04C-3A52-A6A5-5F6E728BEA04 <132 25 18 16 9 8 7 6 3 1>
134 1 0xffffffff7f962fb000 0x9000 0x9000 com.apple.driver.IOPlatformPluginLegacy
(1.0.0) 12A39472-D4E2-3D8B-9DB2-1A641202DA04 <132 16 9 8 7 6 3>
135 0 0xffffffff7f962e5000 0xdff8 0xdff8 com.apple.driver.ACPI_SMC_PlatformPlugin
(1.0.0) B55B6A3F-A2C0-3E59-9A90-461EB708AB0E <134 132 18 17 16 9 8 7 6 3>
136 0 0xffffffff7f95e3e000 0x3000 0x3000 com.apple.driver.AppleIntelPCHPMC (2.0.1)
08E87249-3B5A-38A7-9928-EDBE1A920CD4 <132 18 17 16 6 3>
137 0 0xffffffff7f96459000 0xfff 0xfff com.apple.UVCService (1) 50CC4742-4A5F-3E0D-
9969-944BCF1CF5CE <25 9 8 7 6 3 1>
139 1 0xffffffff7f95ea9000 0x6ffd 0x6ffd com.apple.driver.AppleSMBusController
(1.0.18d1) 67C1DE20-8B96-3253-B373-5F234037AA59 <59 17 16 7 6 3>
140 20 0xffffffff7f9627b000 0x2efca 0x2efca com.apple.iokit.IOGraphicsFamily (597)
0C72861D-E774-323C-BFFE-3DD90C242EEC <17 9 7 6 3 1>
141 0 0xffffffff7f95e4c000 0xb000 0xb000 com.apple.driver.AppleMCCSControl (1.16)
723F5424-B338-3D08-8362-4F5ABD580036 <140 139 18 17 16 9 7 6 3 1>
142 0 0xffffffff7f96414000 0x7000 0x7000 com.apple.driver.driverkit.serial (6.0.0)
F8814580-CFDF-332B-B0B9-D2D33404F92C <72 7 6 3 1>
144 1 0xffffffff7f9634b000 0x65ffa 0x65ffa com.apple.plugin.IOgPTPPlugin (1110.13)
24FCDAEF-2111-3DBE-9E12-6236EAA965FF <58 53 52 50 13 8 7 6 3 1>
145 9 0xffffffff7f951c6000 0x4000 0x4000 com.apple.AppleGraphicsDeviceControl
(7.1.16) CDA0C51A-87D9-3DE2-954D-D71CD7ACE4D3 <140 17 9 8 7 6 3 1>

146 3 0xffffffff7f960db000 0x6affc 0x6affc com.apple.iokit.IOAcceleratorFamily2 (475)
94801D42-4EEE-3934-A18E-E5985844DBDD <140 97 46 33 17 9 8 7 6 3 1>
147 0 0xffffffff7f9544f000 0xc6000 0xc6000
com.apple.driver.AppleIntelCFLGraphicsFramebuffer (20.0.2) EBB43916-E292-3F7E-BA82-
836E7B76ACCC <146 145 140 46 17 16 9 8 7 6 3 1>
148 1 0xffffffff8001b42000 0x21000 0x21000
com.apple.driver.AppleThunderboltDPOutAdapter (8.5.1) 530B4633-A79B-3DF2-B58D-
F7F786A9281E <111 87 16 7 6 3 1>
149 0 0xffffffff7f95eee000 0x8000 0x8000 com.apple.driver.AppleThunderboltEDMSink
(5.0.3) E8B4FF6C-9694-3EFB-BD81-56DB16293916 <148 111 87 16 7 6 3 1>
150 0 0xffffffff7f95f01000 0x3e000 0x3e000 com.apple.driver.AppleThunderboltIP (4.0.3)
78D2C262-7D98-3E7B-808D-D83EEC2CC903 <87 50 17 7 6 3 1>
152 0 0xffffffff7f9512b000 0x1ffa 0x1ffa com.apple.driver.AppleFIVRDriver (4.1.0)
B768C479-E224-3D38-94B9-FFC3E69CF946 <6 3>
153 4 0xffffffff7f962cf000 0x8ffc 0x8ffc com.apple.iokit.IONDRVSupport (597) D982D7EE-
1C49-3174-A9F5-1477F626A119 <140 17 9 7 6 3>
154 0 0xffffffff7f94f36000 0xc6000 0xc6000 com.apple.kext.AMDSupport (4.0.9)
04DBB4A6-E7C6-3838-9A4F-A617ACB0320F <145 140 17 16 9 7 6 3 1>
155 0 0xffffffff7f8d412000 0x289ff8 0x289ff8 com.apple.kext.AMDRadeonX6000Framebuffer
(4.0.9) AF38EC25-89A9-3504-A908-D0AE1A5C04E3 <145 140 17 16 9 7 6 3 1>
156 2 0xffffffff7f9504d000 0x2000 0x2000 com.apple.driver.AppleBacklightExpert (1.1.0)
A0D75656-363D-3E9A-AE11-F2DF02B1392C <153 140 18 17 7 6 3>
157 0 0xffffffff7f95047000 0x2ff3 0x2ff3 com.apple.driver.AppleBacklight (180.8)
8F3FD9D9-D3C6-3A77-89C7-C1B7B875057E <156 153 140 17 7 6 3>
158 0 0xffffffff7f951b1000 0x3000 0x3000 com.apple.driver.AGDCBacklightControl
(7.1.16) 890B0E3F-EFF1-3088-B1F7-E8732C832B85 <156 145 140 16 9 7 6 3 1>
159 2 0xffffffff7f951ae000 0xffff 0xffff com.apple.driver.AppleGraphicsControl (7.1.16)
06D5707B-573E-3921-AA55-0BFC8787BB5E <9 7 6 3 1>
160 0 0xffffffff7f9520a000 0x12ff2 0x12ff2 com.apple.driver.AppleMuxControl2 (7.1.16)
F447A3E1-B073-359C-8B14-DCB0FC96DFFD <159 145 140 17 16 9 8 7 6 3 1>
161 1 0xffffffff8002f2d000 0x2ff5 0x2ff5 com.apple.iokit.IOSlowAdaptiveClockingFamily
(1.0.0) 56A86383-E815-394F-B949-C0FE785EC277 <9 8 7 6 3 1>
162 0 0xffffffff7f95e45000 0xffff 0xffff com.apple.driver.AppleIntelSlowAdaptiveClocking
(4.0.0) 4C57136A-3AF7-33EB-80B9-DE3F7FCB80B0 <161 6 3>
163 0 0xffffffff7f951bb000 0x6ff4 0x6ff4 com.apple.AppleGPUWrangler (7.1.16)
607D8591-7FF6-3F92-BCE7-E4D840C9E4C7 <145 140 17 9 8 7 6 3 1>
164 2 0xffffffff7f95e61000 0xffff1 0xffff1 com.apple.driver.AppleOnboardSerial (1.0)
AE24B722-BCE2-3DEE-A813-6FEA878569A2 <72 52 9 7 6 3 1>
165 1 0xffffffff7f95e21000 0x2000 0x2000 com.apple.driver.AppleIntelLpssUARTCommon
(3.0.60) 24B18C96-E273-3FE3-A71D-09427FA5983B <164 72 17 16 9 7 6 3 1>
166 0 0xffffffff7f95e28000 0xff4 0xff4 com.apple.driver.AppleIntelLpssUARTv1 (3.0.60)
0AC02015-9111-31D4-8BFE-9DB3A8CA91BE <165 164 72 17 16 9 7 6 3 1>
167 0 0xffffffff7f95ac0000 0xbdff9 0xbdff9 com.apple.driver.AppleIntelKBLGraphics (20.0.2)
3392BD24-3221-3DCC-A5D0-D80DD9642450 <146 140 97 17 9 8 7 6 3 1>
168 0 0xffffffff7f95eb5000 0x1000 0x1000 com.apple.driver.AppleSMBusPCI (1.0.14d1)
27454DC4-17BA-3D0C-AD38-E7EDD2C69545 <17 7 6 3>
169 0 0xffffffff7f9510d000 0xcfff 0xcfff com.apple.driver.AppleDiskImages2 (198.40.3)
42EA7ACB-74A7-37F7-8D86-C5F3A8F917A4 <35 8 7 6 3 1>
170 0 0xffffffff7f95430000 0x13ff4 0x13ff4 com.apple.driver.AppleHV (1) ADA8EF37-4AF9-
3664-BEC0-FE6EA75F5ACA <43 9 8 7 6 3 1>
171 0 0xffffffff7f95448000 0x3fff 0x3fff com.apple.driver.AppleIPAppender (1.0)

53D53EAA-ECFE-3FB5-9C01-D9885D004A9C <52 50 9 8 7 6 3 1>
172 1 0xffffffff7f96328000 0x4000 0x4000 com.apple.iokit.IORSMFamily (1) 4403A32D-
E69F-3C24-B9BB-95718C848F13 <7 6 3 1>
173 0 0xffffffff7f95e9f000 0x4ffc 0x4ffc com.apple.driver.AppleRSMChannel (1)
25C95EF6-919B-33EE-B55A-433E7B4987B9 <172 8 7 6 3 1>
174 0 0xffffffff7f96000000 0xffff 0xffff
com.apple.iokit.BroadcomBluetooth20703USBTransport (9.0.0) F4FE3A97-9752-3745-8345-
5B1D5E943FEE <9 8 7 6 3>
175 0 0xffffffff7f96003000 0x1000 0x1000
com.apple.iokit.BroadcomBluetoothHostControllerUSBTransport (9.0.0) 06347C39-ACEA-38D5-
8B05-0155F67B411F <9 8 7 6 3>
176 0 0xffffffff7f96006000 0xffff 0xffff
com.apple.iokit.CSRBluetoothHostControllerUSBTransport (9.0.0) 63DCEB69-E6EE-32BB-924B-
9027E8FA59B8 <9 8 7 6 3>
177 0 0xffffffff7f96067000 0x12ff6 0x12ff6 com.apple.iokit.IOAVBFamily (1100.24)
B83E9AAA-CBBC-3F51-96A5-B8D52860A916 <144 53 50 8 7 6 3 1>
178 0 0xffffffff7f96189000 0xffff 0xffff
com.apple.driver.IOBluetoothHostControllerPCleTransport (9.0.0) B1DFEF6D-5B5C-34D5-A7AF-
B5707FEF6B1E <9 8 7 6 3>
179 0 0xffffffff7f9618c000 0xffff 0xffff
com.apple.iokit.IOBluetoothHostControllerTransport (9.0.0) 1129F5CB-6F95-33A7-89CA-
8AFE5D77B02 <9 8 7 6 3>
180 0 0xffffffff7f9618f000 0xffff 0xffff
com.apple.iokit.IOBluetoothHostControllerUARTTransport (9.0.0) 82F170D3-DCF5-3C7A-8C29-
3D3786987915 <9 8 7 6 3>
181 0 0xffffffff7f96192000 0x1000 0x1000
com.apple.iokit.IOBluetoothHostControllerUSBTransport (9.0.0) E64102A3-A429-3DAA-9022-
B084FA9DDD62 <9 8 7 6 3>
182 0 0xffffffff7f96195000 0x1000 0x1000 com.apple.iokit.IOBluetoothPacketLogger
(9.0.0) 2E8B979E-E8D9-3D6D-B6C3-B0D16C810D67 <9 8 7 6 3>
183 0 0xffffffff7f96198000 0xffff 0xffff com.apple.iokit.IOBluetoothSerialManager (9.0.0)
A3DC24C1-AFCF-3991-BF0F-269E8B240024 <9 8 7 6 3>
184 0 0xffffffff7f962c4000 0x6ff7 0x6ff7 com.apple.driver.IOHIDPowerSource (1)
B4353D91-4BB7-33DF-A590-A92EBC1A6D6B <58 8 7 6 3 1>
185 0 0xffffffff7f963ea000 0x14ff4 0x14ff4 com.apple.driver.usb.AppleUSBUserHCI (1)
959C0A41-34F9-3EF0-AC18-0654C0C41618 <25 23 7 6 3 1>
186 0 0xffffffff7f9640c000 0x4000 0x4000 com.apple.iokit.IOUUserEthernet (1.0.1)
18FA8D05-259C-3B55-9EB2-EB4DA2F6A43B <50 8 7 6 3 1>
187 2 0xffffffff7f96779000 0x2fff 0x2fff com.apple.kext.triggers (1.0) A4D9A4C9-BDC8-
3073-B8CD-567ADB64156A <9 8 7 6 3 1>
188 0 0xffffffff7f9662e000 0x9bffc 0x9bffc com.apple.filesystems.nfs (1) 0CD3BA84-0A53-
30DC-B5A0-4C87D6556A1C <187 10 9 8 7 6 3 1>
189 0 0xffffffff7f966d0000 0x9000 0x9000 com.apple.driver.pmtelemetry (1) 04F59A2A-
7E88-31DB-A6C6-6DB4091A8C5B <9 8 7 6 3 1>
190 1 0xffffffff7f967b5000 0xc2fec 0xc2fec com.apple.vecLib.kext (1.2.0) 14584580-FD61-
313D-9925-3D66545D5C6C <13 9 8 7 6 3>
191 3 0xffffffff7f96161000 0x1dff0 0x1dff0 com.apple.iokit.IOAudioFamily (400.3)
B8AE13A2-9F2D-3710-8C0F-B40EDDB4080E <190 7 6 3 1>
192 0 0xffffffff7f95135000 0x5f000 0x5f000 com.apple.driver.AppleGFXHDA (200.2)
F8C9C60D-5C1C-3603-BCE6-4694CA4FE192 <191 153 140 17 9 8 7 6 3 1>
193 0 0xffffffff7f951b7000 0x1ffe 0x1ffe com.apple.AGDCPluginDisplayMetrics (7.1.16)

```

07BD9934-C417-374E-B462-5D3489A0CF3B <145 9 8 7 6 3 1>
194 1 0xffffffff7f95427000 0x3ffc 0x3ffc com.apple.iokit.IOHDAFamily (400.3) 3976C252-
D0E6-306F-BC86-A2A4B1AB7E14 <7 6 3 1>
195 0 0xffffffff7f95303000 0x12ff4 0x12ff4 com.apple.driver.AppleHDAController (400.3)
A8689010-2A0C-3E91-9B72-C55625694ECD <194 191 140 17 9 8 7 6 3 1>
196 0 0xffffffff7f951cf000 0xbff9 0xbff9 com.apple.driver.AppleGraphicsDevicePolicy
(7.1.16) D07DAE4A-64D2-361D-8EBD-9747F71CE723 <159 145 140 17 16 9 8 7 6 3 1>
197 0 0xffffffff7f8d72b000 0x2ffb 0x2ffb com.apple.kext.AMDRadeonX6000HWServices
(4.0.9) 00CD1724-1B83-3157-8BC1-DB81A967DE7E <140 17 16 9 7 6 3 1>
198 0 0xffffffff7f95ff2000 0x9ffc 0x9ffc com.apple.driver.AppleBridgeAudioController
(300.10) 2B06393F-8B55-3A39-8C5B-1A23D90B437A <17 9 8 7 6 3 1>
199 0 0xffffffff7f900ec000 0x3ab000 0x3ab000 com.apple.kext.AMDRadeonX6200HWLibs
(1.0) BE5608AE-B765-3C74-9455-F1B855D81191 <17 7 6 3 1>
200 1 0xffffffff7f95045000 0xffc 0xffc com.apple.driver.AppleAudioClockLibs (200.5)
29EFD62-5593-3604-9F05-4ACCB4E46C5E <9 7 6 3 1>
201 0 0xffffffff7f95f4b000 0x51ff4 0x51ff4 com.apple.driver.AppleUSBAudio (500.2)
66DD7575-709B-32F2-A65A-B2EE65E306F5 <200 191 114 25 24 17 8 7 6 3 1>
202 0 0xffffffff7f80fb5000 0x2ff8 0x2ff8 com.apple.kext.AMDRadeonServiceManager
(4.0.9) B0FBCE03-ECF5-3B70-BD2C-DF83B146BBCD <17 6 3 1>
204 0 0xffffffff7f8d264000 0x171000 0x171000 com.apple.kext.AMDRadeonX6000 (4.0.9)
550A15D0-9B67-377D-A91A-C208F3B16D24 <146 140 97 17 9 7 6 3 1>
205 0 0xffffffff7f95fcf000 0x3000 0x3000 com.apple.driver.AppleUpstreamUserClient
(3.6.9) 6C808724-716E-31D3-BE15-2510EF910549 <140 17 16 9 7 6 3 1>
206 0 0xffffffff7f965e4000 0x8000 0x8000 com.apple.filesystems.autofs (3.0) 90E5AC3F-
81ED-3DEC-BCDE-2CB2AC2488E1 <187 9 8 7 6 3 2 1>
207 1 0xffffffff7f96320000 0x6000 0x6000 com.apple.driver.X86PlatformShim (1.0.0)
2875CF73-BE89-3501-A62E-A894FC905709 <133 132 18 9 6 3>
208 0 0xffffffff7f95228000 0x1eff9 0x1eff9 com.apple.driver.AGPM (131) 56EB9B8C-E49C-
3D57-A142-F5C60F884FDA <153 145 140 132 17 8 7 6 3 1>
209 0 0xffffffff7f95e9a000 0x1fff 0x1fff com.apple.driver.ApplePlatformEnabler (2.7.0d0)
42D4676C-3C0C-37AA-A4DC-C76CECC12739 <9 7 6 3>
210 0 0xffffffff800180d000 0xffd 0xffd com.apple.driver.AppleHIDALSService (1)
67677FF7-2F48-3745-A316-A176BCCDAC8E <25 6 3>
212 0 0xffffffff80032a3000 0x1000 0x1000 com.apple.driver.AppleUSBMergeNub (900.4.2)
1EA5EBB4-C060-3CAC-A270-DD8063A58D66 <24 6 3 1>
213 0 0xffffffff7f95fbd000 0x4000 0x4000 com.apple.macos.driver.AppleUSBEthernetHost
(8.1.1) 70DF9C4A-53D9-3313-8A04-A7BAFC7B1A42 <50 25 7 6 3 1>
214 1 0xffffffff7f95fc4000 0x5000 0x5000 com.apple.driver.usb.serial (6.0.0) 84A3A5FF-
834F-3C58-99C6-448CBF2BB752 <72 25 7 6 3 1>
215 0 0xffffffff7f95f45000 0x3000 0x3000 com.apple.driver.usb.cdc.acm (5.0.0)
C904F56A-265F-36E1-8649-B24DBBA93E38 <214 116 115 114 72 25 7 6 3 1>

```

----FPS Report Legend:-----

Raw Instantaneous FPS:

```

30FPS delimiter: '|'
10FPS delimiter: '+'
1FPS delimiter: '-'

```

Defer+Work Instantaneous FPS: 'X'

Work Instantaneous FPS: '^'

Equal Work and Defer+Work Instantaneous FPS: '*'

====Frame Rate Report:====

Frame Length [SampleRange]	WS Wait Length [SampleRange]	Defer Length [SampleRange]	WS
Work Length [SampleRange]	Frame Rate		
27.19 ms[No samples]	0.00 ms[No samples]	22.24 ms[No samples]	4.95 ms[
No samples]	36.78 FPS -----+-----+----- -----X		^
13.66 ms[No samples]	0.18 ms[No samples]	11.52 ms[No samples]	1.96 ms[
No samples]	73.20 FPS -----+-----+----- -----+-----+-----		
*			
18.35 ms[No samples]	0.90 ms[No samples]	13.79 ms[No samples]	3.66 ms[
No samples]	54.51 FPS -----+-----+----- -----+-----+-----X		^
14.87 ms[No samples]	3.64 ms[No samples]	9.37 ms[No samples]	1.86 ms[
No samples]	67.24 FPS -----+-----+----- -----+-----+-----		
*			
16.53 ms[No samples]	5.30 ms[No samples]	9.50 ms[No samples]	1.73 ms[
No samples]	60.49 FPS -----+-----+----- -----+-----+-----		
*			
16.92 ms[2]	6.14 ms[2]	8.81 ms[No samples]	1.98 ms[No
samples]	59.10 FPS -----+-----+----- -----+-----+-----*		
16.58 ms[No samples]	5.34 ms[No samples]	9.36 ms[No samples]	1.88 ms[
No samples]	60.33 FPS -----+-----+----- -----+-----+-----		
*			
16.88 ms[No samples]	5.65 ms[No samples]	9.14 ms[No samples]	2.09 ms[
No samples]	59.25 FPS -----+-----+----- -----+-----+-----		
*			
16.54 ms[No samples]	5.39 ms[No samples]	9.19 ms[No samples]	1.96 ms[
No samples]	60.45 FPS -----+-----+----- -----+-----+-----		
*			
16.63 ms[No samples]	5.58 ms[No samples]	9.12 ms[No samples]	1.93 ms[
No samples]	60.12 FPS -----+-----+----- -----+-----+-----		
*			
17.80 ms[No samples]	5.91 ms[No samples]	8.89 ms[No samples]	3.01 ms[
No samples]	56.17 FPS -----+-----+----- -----+-----+-----*		
15.67 ms[3]	4.77 ms[3]	8.84 ms[No samples]	2.06 ms[No
samples]	63.83 FPS -----+-----+----- -----+-----+-----*		
17.58 ms[No samples]	5.79 ms[No samples]	8.95 ms[No samples]	2.84 ms[
No samples]	56.90 FPS -----+-----+----- -----+-----+-----*		
16.72 ms[No samples]	4.88 ms[No samples]	8.91 ms[No samples]	2.92 ms[
No samples]	59.81 FPS -----+-----+----- -----+-----+-----		
*			
16.54 ms[No samples]	4.83 ms[No samples]	8.93 ms[No samples]	2.78 ms[
No samples]	60.46 FPS -----+-----+----- -----+-----+-----		
*			
15.60 ms[No samples]	4.96 ms[No samples]	8.81 ms[No samples]	1.82 ms[
No samples]	64.11 FPS -----+-----+----- -----+-----+-----		
*			
17.89 ms[No samples]	0.14 ms[No samples]	14.77 ms[No samples]	2.97 ms[
No samples]	55.91 FPS -----+-----+----- -----+-----+-----X		^
2233.49 ms[4-26]	6.03 ms[4]	2225.38 ms[5-26]	2.08 ms[No
samples]	0.45 FPSX	^	

15.76 ms[No samples]	5.76 ms[No samples]	8.82 ms[No samples]	1.18 ms[No samples]
63.47 FPS -----+-----+----- -----+-----+-----			
*			
120.28 ms[27]	6.66 ms[No samples]	108.87 ms[27]	4.74 ms[No samples]
8.31 FPS -----X		^	
15.48 ms[No samples]	0.17 ms[No samples]	11.75 ms[No samples]	3.56 ms[No samples]
64.59 FPS -----+-----+----- -----+-----+-----			
*			
14.73 ms[No samples]	3.74 ms[No samples]	9.36 ms[No samples]	1.64 ms[No samples]
67.88 FPS -----+-----+----- -----+-----+-----			
*			
16.62 ms[28]	5.97 ms[28]	9.06 ms[No samples]	1.59 ms[No samples]
60.19 FPS -----+-----+----- -----+-----+-----*			
16.56 ms[No samples]	5.73 ms[No samples]	9.35 ms[No samples]	1.49 ms[No samples]
60.38 FPS -----+-----+----- -----+-----+-----			
*			
16.73 ms[No samples]	5.81 ms[No samples]	9.38 ms[No samples]	1.54 ms[No samples]
59.78 FPS -----+-----+----- -----+-----+-----			
*			
16.65 ms[No samples]	5.37 ms[No samples]	9.76 ms[No samples]	1.53 ms[No samples]
60.06 FPS -----+-----+----- -----+-----+-----			
*			
16.74 ms[No samples]	5.06 ms[No samples]	10.08 ms[No samples]	1.59 ms[No samples]
59.75 FPS -----+-----+----- -----+-----+-----			
*			
16.56 ms[No samples]	5.73 ms[No samples]	9.35 ms[No samples]	1.48 ms[No samples]
60.38 FPS -----+-----+----- -----+-----+-----			
*			
16.81 ms[29]	6.05 ms[29]	9.13 ms[No samples]	1.62 ms[No samples]
59.50 FPS -----+-----+----- -----+-----+-----*			
17.00 ms[No samples]	5.70 ms[No samples]	9.35 ms[No samples]	1.96 ms[No samples]
58.83 FPS -----+-----+----- -----+-----+-----			
*			
17.32 ms[No samples]	5.15 ms[No samples]	9.56 ms[No samples]	2.62 ms[No samples]
57.72 FPS -----+-----+----- -----+-----+-----			
*			
16.64 ms[No samples]	4.67 ms[No samples]	9.43 ms[No samples]	2.54 ms[No samples]
60.11 FPS -----+-----+----- -----+-----+-----			
*			
16.79 ms[No samples]	4.86 ms[No samples]	9.28 ms[No samples]	2.65 ms[No samples]
59.56 FPS -----+-----+----- -----+-----+-----			
*			
16.57 ms[No samples]	5.14 ms[No samples]	8.83 ms[No samples]	2.60 ms[No samples]
60.34 FPS -----+-----+----- -----+-----+-----			
*			

Model: iMac20,1, BootROM 1916.40.8.0.0 (iBridge: 20.16.420.0.0,0), 8 processors, 8-Core Intel Core i7, 3.8 GHz, 16 GB, SMC
Graphics: AMD Radeon Pro 5500 XT, AMD Radeon Pro 5500 XT, PCIe, 8 GB
Display: iMac, Retina 5K (5120 x 2880), Main, MirrorOff, Online
Memory Module: Slot 2 (Channel A / DIMM 0), 8 GB, DDR4, 2667 MHz, SK Hynix, HMA81GS6DJR8N-VK

Memory Module: Slot 4 (Channel B / DIMM 0), 8 GB, DDR4, 2667 MHz, SK Hynix, HMA81GS6DJR8N-VK
AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x7BF), wl0: Sep 14 2022 18:03:20 version 9.30.489.3.32.5.84 FWID 01-8b6fe36e
Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports
Network Service: Ethernet, Ethernet, en0
Network Service: Wi-Fi, AirPort, en1
USB Device: BUP Slim Mac SL
USB Device: USB3.0 Hub
USB Device: 4-Port USB 3.0 Hub
USB Device: G-DRIVE mobile SSD R-Series
USB Device: My Passport 07B8
USB Device: USB31Bus
USB Device: hub_device
USB Device: Magic Keyboard with Numeric Keypad
USB Device: USB2.0 Hub
USB Device: 4-Port USB 2.0 Hub
USB Device: USB Receiver
USB Device: hub_device
USB Device: M300-XT
USB Device: FreeAgentDesktop
USB Device: USB2.0 Hub
USB Device: T2Bus
USB Device: Headset
USB Device: Ambient Light Sensor
USB Device: FaceTime HD Camera (Built-in)
USB Device: Apple T2 Controller
Thunderbolt Bus: iMac, Apple Inc., 63.3