

-----  
Translated Report (Full Report Below)  
-----

Process: Affinity Publisher 2 [950]  
Path: /Applications/Affinity Publisher 2.app/Contents/MacOS/Affinity Publisher 2  
Identifier: com.seriflabs.affinitypublisher2  
Version: 2.0.4 (1701)  
Code Type: X86-64 (Native)  
Parent Process: launchd [1]  
User ID: 502

Date/Time: 2023-01-30 16:51:16.2417 -0800  
OS Version: macOS 13.0.1 (22A400)  
Report Version: 12  
Bridge OS Version: 7.0 (20P420)  
Anonymous UUID: AD7D8072-9D0D-BD0B-8AE0-48832603D934

Time Awake Since Boot: 120 seconds

System Integrity Protection: enabled

Crashed Thread: 29 Dispatch queue: com.apple.root.default-qos

Exception Type: EXC\_BAD\_ACCESS (SIGSEGV)  
Exception Codes: UNKNOWN\_0xD at 0x0000000000000000  
Exception Codes: 0x000000000000000d, 0x0000000000000000

Termination Reason: Namespace SIGNAL, Code 11 Segmentation fault: 11  
Terminating Process: exc handler [950]

VM Region Info: 0 is not in any region. Bytes before following region: 4558204928  
REGION TYPE START - END [ VSIZE] PRT/MAX SHRMOD REGION DETAIL  
UNUSED SPACE AT START  
--->  
\_TEXT 10fb0b000-10fb6b000 [ 384K] r-x/r-x SM=COW ...y Publisher 2

Thread 0:: Dispatch queue: com.apple.main-thread

0	libsystem_kernel.dylib	0x7ff80d2d56a2	mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff80d2e367d	mach_msg2_internal + 82
2	libsystem_kernel.dylib	0x7ff80d2dc71a	mach_msg_overwrite + 723
3	libsystem_kernel.dylib	0x7ff80d2d5989	mach_msg + 19
4	CoreFoundation	0x7ff80d3eed0e	_CFRunLoopServiceMachPort + 145
5	CoreFoundation	0x7ff80d3ed77a	_CFRunLoopRun + 1360
6	CoreFoundation	0x7ff80d3ecbb0	CFRunLoopRunSpecific + 560
7	HIToolbox	0x7ff816ccebd6	RunCurrentEventLoopInMode + 292
8	HIToolbox	0x7ff816cce9e6	ReceiveNextEventCommon + 679
9	HIToolbox	0x7ff816cce723	_BlockUntilNextEventMatchingListInModeWithFilter + 70

```
10 AppKit          0x7ff81050fb37 _DPSNextEvent + 909
11 AppKit          0x7ff81050e9b8 -[NSApplication(NSEvent)
 _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1219
12 AppKit          0x7ff810500ff3 -[NSApplication run] + 586
13 AppKit          0x7ff8104d5058 NSApplicationMain + 817
14 dyld            0x7ff80cfe3310 start + 2432
```

Thread 1:: Dispatch queue: com.apple.root.default-qos

```
0 libsystem_kernel.dylib      0x7ff80d2d56a2 mach_msg2_trap + 10
1 libsystem_kernel.dylib      0x7ff80d2e367d mach_msg2_internal + 82
2 libsystem_kernel.dylib      0x7ff80d2dc71a mach_msg_overwrite + 723
3 libsystem_kernel.dylib      0x7ff80d2d5989 mach_msg + 19
4 CoreFoundation            0x7ff80d3eed0e __CFRunLoopServiceMachPort + 145
5 CoreFoundation            0x7ff80d3ed77a __CFRunLoopRun + 1360
6 CoreFoundation            0x7ff80d3ecbb0 CFRunLoopRunSpecific + 560
7 CoreFoundation            0x7ff80d4717ea CFRunLoopRun + 40
8 liblibipc.dylib           0x10fd7831b
std::__1::__function::__func<Affinity::Interprocess::Communicators::MachCommunicator::StartAsSe
rver()::__$1,
std::__1::allocator<Affinity::Interprocess::Communicators::MachCommunicator::StartAsServer()::__$_
1>, void ()>::operator()() + 139
9 liblibkern.dylib          0x115a26092 invocation function for block in
Kernel::Dispatch::DispatchAndForget(std::__1::function<void ()>,
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose) + 98
10 libdispatch.dylib         0x7ff80d1937fb _dispatch_call_block_and_release + 12
11 libdispatch.dylib         0x7ff80d194a44 _dispatch_client_callout + 8
12 libdispatch.dylib         0x7ff80d19716e _dispatch_queue_override_invoke + 811
13 libdispatch.dylib         0x7ff80d1a46a2 _dispatch_root_queue_drain + 343
14 libdispatch.dylib         0x7ff80d1a4e4d _dispatch_worker_thread2 + 160
15 libsystem_pthread.dylib   0x7ff80d310c9d _pthread_wqthread + 256
16 libsystem_pthread.dylib   0x7ff80d30fc67 start_wqthread + 15
```

Thread 2:: Dispatch queue: com.apple.root.default-qos

```
0 libsystem_kernel.dylib      0x7ff80d2d56a2 mach_msg2_trap + 10
1 libsystem_kernel.dylib      0x7ff80d2e367d mach_msg2_internal + 82
2 libsystem_kernel.dylib      0x7ff80d2dc71a mach_msg_overwrite + 723
3 libsystem_kernel.dylib      0x7ff80d2d5989 mach_msg + 19
4 CoreFoundation            0x7ff80d3eed0e __CFRunLoopServiceMachPort + 145
5 CoreFoundation            0x7ff80d3ed77a __CFRunLoopRun + 1360
6 CoreFoundation            0x7ff80d3ecbb0 CFRunLoopRunSpecific + 560
7 CoreFoundation            0x7ff80d4717ea CFRunLoopRun + 40
8 liblibipc.dylib           0x10fd7814b
std::__1::__function::__func<Affinity::Interprocess::Communicators::MachCommunicator::StartAsCli
ent(unsigned int, unsigned int)::__$0,
std::__1::allocator<Affinity::Interprocess::Communicators::MachCommunicator::StartAsClient(unsig
ned int, unsigned int)::__$0>, void ()>::operator()() + 139
9 liblibkern.dylib          0x115a26092 invocation function for block in
Kernel::Dispatch::DispatchAndForget(std::__1::function<void ()>,
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose) + 98
10 libdispatch.dylib         0x7ff80d1937fb _dispatch_call_block_and_release + 12
11 libdispatch.dylib         0x7ff80d194a44 _dispatch_client_callout + 8
```

12 libdispatch.dylib 0x7ff80d19716e \_dispatch\_queue\_override\_invoke + 811  
13 libdispatch.dylib 0x7ff80d1a46a2 \_dispatch\_root\_queue\_drain + 343  
14 libdispatch.dylib 0x7ff80d1a4e4d \_dispatch\_worker\_thread2 + 160  
15 libsystem\_pthread.dylib 0x7ff80d310c9d \_pthread\_wqthread + 256  
16 libsystem\_pthread.dylib 0x7ff80d30fc67 start\_wqthread + 15

Thread 3:: Dispatch queue: com.apple.root.default-qos

0 liblibkernel.dylib 0x1159e7a6f Kernel::InSerialiser::LoadType(Kernel::IDTag, Kernel::PropType, void\*, unsigned long) const + 79  
1 liblibpersona.dylib 0x179458e99 VisibilityInterface::Load(Kernel::InSerialiser const&, Kernel::FileStore&, unsigned short) + 121  
2 liblibpersona.dylib 0x17f50b07c Node::Load(Kernel::InSerialiser const&, Kernel::FileStore&, unsigned short) + 124  
3 liblibpersona.dylib 0x17e5c197a virtual thunk to PolyCurveNode::Load(Kernel::InSerialiser const&, Kernel::FileStore&, unsigned short) + 74  
4 liblibkernel.dylib 0x1159dff87 Kernel::InSerialiserLoader::LoadObject(Kernel::InSerialiserLoader::ObjectRec&) + 1831  
5 liblibkernel.dylib 0x1159e06db Kernel::InSerialiserLoader::CompletePropertyObjects(Kernel::InSerialiserProperty&, unsigned int, Kernel::IDTag) + 91  
6 liblibkernel.dylib 0x1159e3a2e Kernel::InSerialiser::ParseProperties(Kernel::InSerialiserLoader&) + 6382  
7 liblibkernel.dylib 0x1159dff62 Kernel::InSerialiserLoader::LoadObject(Kernel::InSerialiserLoader::ObjectRec&) + 1794  
8 liblibkernel.dylib 0x1159e0e02 Kernel::InSerialiserLoader::CompletePropertyObjects(Kernel::InSerialiserProperty&, unsigned int, Kernel::IDTag) + 1922  
9 liblibkernel.dylib 0x1159e3a2e Kernel::InSerialiser::ParseProperties(Kernel::InSerialiserLoader&) + 6382  
10 liblibkernel.dylib 0x1159dff62 Kernel::InSerialiserLoader::LoadObject(Kernel::InSerialiserLoader::ObjectRec&) + 1794  
11 liblibkernel.dylib 0x1159e06db Kernel::InSerialiserLoader::CompletePropertyObjects(Kernel::InSerialiserProperty&, unsigned int, Kernel::IDTag) + 91  
12 liblibkernel.dylib 0x1159e3a2e Kernel::InSerialiser::ParseProperties(Kernel::InSerialiserLoader&) + 6382  
13 liblibkernel.dylib 0x1159dff62 Kernel::InSerialiserLoader::LoadObject(Kernel::InSerialiserLoader::ObjectRec&) + 1794  
14 liblibkernel.dylib 0x1159df752 Kernel::InSerialiserLoader::CompletePropertyObject(Kernel::InSerialiserProperty&, Kernel::IDTag) + 34  
15 liblibkernel.dylib 0x1159e375d Kernel::InSerialiser::ParseProperties(Kernel::InSerialiserLoader&) + 5661  
16 liblibkernel.dylib 0x1159ec4c8 Kernel::InSerialiserFile::Parse(Kernel::InStream&, Kernel::FileStore&, bool, Kernel::InSerialiser::DelayLoadsBehaviour, std::\_\_1::function<bool (float)>, std::\_\_1::function<void (std::\_\_1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::\_\_1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&, std::\_\_1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::\_\_1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&>) + 696  
17 liblibkernel.dylib 0x1159ecabf Kernel::InSerialiserFile::ParseWithChecks(Kernel::InStream&, Kernel::FileStore&,

Kernel::InSerialiser::DelayLoadsBehaviour, std::\_\_1::function<bool (float)>, std::\_\_1::function<void (std::\_\_1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::\_\_1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&, std::\_\_1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::\_\_1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&)>) + 207  
18 liblibpersona.dylib 0x17dd70f42 DocumentController::Load(Kernel::InStream&, Kernel::FileStore&) + 370  
19 liblibkernel.dylib 0x1159b2dea  
Kernel::Archive::LoadFile(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::FileStoreItem&) + 186  
20 liblibpersona.dylib 0x17dd586bd DocumentController::LoadFromArchivel(bool, OpenDocumentFailedNotification&, bool) + 173  
21 liblibpersona.dylib 0x17dd66a4c  
DocumentController::CompleteLoadArchivel(Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&, bool, bool, bool, bool) + 44  
22 liblibpersona.dylib 0x17dd6662d  
DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&) + 717  
23 liblibpersona.dylib 0x17dd61210  
DocumentController::LoadDocumentl(Kernel::StringT<Kernel::TEncUtf8> const&, bool, LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&) + 3248  
24 liblibpersona.dylib 0x17dd619fe  
DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&) + 126  
25 liblibpersona.dylib 0x17be76fa0  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, OpenDocumentFailedNotification&) + 688  
26 liblibpersona.dylib 0x17be76a7f  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool) + 239  
27 liblibpersona.dylib 0x17be88c50 EmbeddedDocumentNode::EnsureLoaded() const + 1280  
28 liblibpersona.dylib 0x17be8a98d  
EmbeddedDocumentNode::GetEmbeddedController(bool) const + 29  
29 liblibpersona.dylib 0x17a2febcb  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&, Raster::AffineTransform::Params const&) const + 235  
30 liblibpersona.dylib 0x17a2fe980  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const + 496  
31 liblibpersona.dylib 0x17a2fe74c

```
std::__1::__function::__func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)>, PreflightVisitor::VisitationControl(Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&) + 28
32 liblibpersona.dylib          0x173446340
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 80
33 liblibpersona.dylib          0x173446389
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153
34 liblibpersona.dylib          0x17a2fe522
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194
35 liblibpersona.dylib          0x178712278
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216
36 liblibpersona.dylib          0x1816adc4d
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621
37 liblibpersona.dylib          0x175b7a5c9 std::__1::__function::__func<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$_0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::$_0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long>, void (unsigned long)>::operator()(unsigned long&&) + 153
38 liblibkernel.dylib           0x115a267df Kernel::DispatchParallelFor_Internal(void*, unsigned long) + 31
39 liblibkernel.dylib           0x115a2668f invocation function for block in Kernel::Dispatch::DispatchParallelFor(void (*)<void*, unsigned long, void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int>) + 127
40 libdispatch.dylib            0x7ff80d194a77 _dispatch_client_callout2 + 8
41 libdispatch.dylib            0x7ff80d1a64e1 _dispatch_apply_invoke + 213
42 libdispatch.dylib            0x7ff80d194a44 _dispatch_client_callout + 8
43 libdispatch.dylib            0x7ff80d1a47f6 _dispatch_root_queue_drain + 683
44 libdispatch.dylib            0x7ff80d1a4e4d _dispatch_worker_thread2 + 160
45 libsystem_pthread.dylib     0x7ff80d310c9d _pthread_wqthread + 256
46 libsystem_pthread.dylib     0x7ff80d30fc67 start_wqthread + 15
```

Thread 4:: com.apple.NSEventThread

0	libsystem_kernel.dylib	0x7ff80d2d56a2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff80d2e367d mach_msg2_internal + 82
2	libsystem_kernel.dylib	0x7ff80d2dc71a mach_msg_overwrite + 723
3	libsystem_kernel.dylib	0x7ff80d2d5989 mach_msg + 19
4	CoreFoundation	0x7ff80d3eed0e __CFRunLoopServiceMachPort + 145
5	CoreFoundation	0x7ff80d3ed77a __CFRunLoopRun + 1360
6	CoreFoundation	0x7ff80d3ecbb0 CFRunLoopRunSpecific + 560
7	AppKit	0x7ff81066f696 _NSEventThread + 132
8	libsystem_pthread.dylib	0x7ff80d314259 _pthread_start + 125
9	libsystem_pthread.dylib	0x7ff80d30fc7b thread_start + 15

Thread 5:

0	libsystem_pthread.dylib	0x7ff80d30fc58 start_wqthread + 0
---	-------------------------	-----------------------------------

Thread 6:

0	libsystem_pthread.dylib	0x7ff80d30fc58 start_wqthread + 0
---	-------------------------	-----------------------------------

Thread 7:: JavaScriptCore libpas scavenger

0	libsystem_kernel.dylib	0x7ff80d2d81fe __psynch_cvwait + 10
1	libsystem_pthread.dylib	0x7ff80d3147e1 _pthread_cond_wait + 1243
2	JavaScriptCore	0x7ff827023155 scavenger_thread_main + 1509
3	libsystem_pthread.dylib	0x7ff80d314259 _pthread_start + 125
4	libsystem_pthread.dylib	0x7ff80d30fc7b thread_start + 15

Thread 8:: com.apple.NSURLConnectionLoader

0	libsystem_kernel.dylib	0x7ff80d2d56a2 mach_msg2_trap + 10
1	libsystem_kernel.dylib	0x7ff80d2e367d mach_msg2_internal + 82
2	libsystem_kernel.dylib	0x7ff80d2dc71a mach_msg_overwrite + 723
3	libsystem_kernel.dylib	0x7ff80d2d5989 mach_msg + 19
4	CoreFoundation	0x7ff80d3eed0e __CFRunLoopServiceMachPort + 145
5	CoreFoundation	0x7ff80d3ed77a __CFRunLoopRun + 1360
6	CoreFoundation	0x7ff80d3ecbb0 CFRunLoopRunSpecific + 560
7	CFNetwork	0x7ff811dd2760 0x7ff811b8f000 + 2373472
8	Foundation	0x7ff80e23e82c __NSThread_start_ + 1009
9	libsystem_pthread.dylib	0x7ff80d314259 _pthread_start + 125
10	libsystem_pthread.dylib	0x7ff80d30fc7b thread_start + 15

Thread 9:: Dispatch queue: com.apple.root.default-qos

0	libsystem_kernel.dylib	0x7ff80d2d6f5a __read_nocancel + 10
1	libsystem_c.dylib	0x7ff80d1eb2c9 _sread + 16
2	libsystem_c.dylib	0x7ff80d1eb278 __srefill1 + 24
3	libsystem_c.dylib	0x7ff80d213a1b _fseeko + 776
4	libsystem_c.dylib	0x7ff80d1f53a1 fseeko + 71
5	liblibkernel.dylib	0x115a15f6c

Kernel::FileInputStream::SeekInStream(Kernel::InStreamSeekable::SeekMethod, long long) + 76

6 liblibkernel.dylib 0x1159adf22

Kernel::Archive::LoadFATChain(Kernel::Counted<Kernel::Archive::ArchiveFile>,

Kernel::ArchiveLoadData&, unsigned long long) const + 162

7 liblibkernel.dylib 0x1159a56a6

Kernel::Archive::LoadArchiveFile(Kernel::Counted<Kernel::Archive::ArchiveFile>,  
Kernel::ArchiveLoadData&) const + 1158  
8 liblibkernel.dylib 0x1159a33d8  
Kernel::Archive::InitArchive(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode,  
Kernel::Counted<Kernel::InOutStreamSeekable>) + 776  
9 liblibkernel.dylib 0x1159a2f1a  
Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode,  
Kernel::IDTag, Kernel::Archive::OpenResult&, Kernel::Archive::LongLive,  
std::\_\_1::function<Kernel::Counted<Kernel::Archive::AccessBlockAdorner> ()>,  
Kernel::Counted<Kernel::Archive::OffliningUpdater>) + 122  
10 liblibkernel.dylib 0x1159a2e2e  
Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode,  
Kernel::IDTag, Kernel::Archive::OpenResult&) + 78  
11 liblibpersona.dylib 0x17dd66470  
DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&,  
LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>,  
OpenDocumentFailedNotification&) + 272  
12 liblibpersona.dylib 0x17dd61210  
DocumentController::LoadDocumentI(Kernel::StringT<Kernel::TEncUtf8> const&, bool,  
LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>,  
OpenDocumentFailedNotification&) + 3248  
13 liblibpersona.dylib 0x17dd619fe  
DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&,  
Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&) + 126  
14 liblibpersona.dylib 0x17be76fa0  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool,  
Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>,  
OpenDocumentFailedNotification&) + 688  
15 liblibpersona.dylib 0x17be76a7f  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool,  
Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool) +  
239  
16 liblibpersona.dylib 0x17be88c50 EmbeddedDocumentNode::EnsureLoaded() const  
+ 1280  
17 liblibpersona.dylib 0x17be8a98d  
EmbeddedDocumentNode::GetEmbeddedController(bool) const + 29  
18 liblibpersona.dylib 0x17a2febcb  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocum  
entNode(Kernel::NonCounted<DocumentController const>,  
Kernel::JailNonCounted<EmbeddedDocumentNode>,  
Kernel::JailNonCounted<EmbeddedDocumentNode>,  
Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&,  
Raster::AffineTransform::Params const&) const + 235  
19 liblibpersona.dylib 0x17a2fe980  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::N  
onCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightCheckSettings const>, bool&)  
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const  
+ 496  
20 liblibpersona.dylib 0x17a2fe74c  
std::\_\_1::\_\_function::\_\_func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettin

```
gs>::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&
const::'lambda'(Kernel::JailNonCounted<Node>),
std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>>::Che
ckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl
(Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&) + 28
21 liblibpersona.dylib          0x173446340
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 80
22 liblibpersona.dylib          0x173446389
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153
23 liblibpersona.dylib          0x17a2fe522
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::N
onCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194
24 liblibpersona.dylib          0x178712278
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216
25 liblibpersona.dylib          0x1816adc4d
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621
26 liblibpersona.dylib          0x175b7a5c9 std::__1::__function::__func<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()
(unsigned long&&) + 153
27 liblibkernel.dylib           0x115a267df Kernel::DispatchParallelFor_Internal(void*,
unsigned long) + 31
28 liblibkernel.dylib           0x115a2668f invocation function for block in
Kernel::Dispatch::DispatchParallelFor(void (*)<void*, unsigned long>, unsigned long, void*,
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127
29 libdispatch.dylib            0x7ff80d194a77 _dispatch_client_callout2 + 8
30 libdispatch.dylib            0x7ff80d1a64e1 _dispatch_apply_invoke + 213
31 libdispatch.dylib            0x7ff80d194a44 _dispatch_client_callout + 8
32 libdispatch.dylib            0x7ff80d1a47f6 _dispatch_root_queue_drain + 683
33 libdispatch.dylib            0x7ff80d1a4e4d _dispatch_worker_thread2 + 160
34 libsystem_pthread.dylib     0x7ff80d310c9d _pthread_wqthread + 256
35 libsystem_pthread.dylib     0x7ff80d30fc67 start_wqthread + 15
```

Thread 10:

0 libsystem\_pthread.dylib 0x7ff80d30fc58 start\_wqthread + 0

Thread 11:: Dispatch queue: com.apple.root.default-qos

0 liblibpersona.dylib 0x17be78068

EmbeddedDocumentController::GetSpreadWithId(Kernel::StringT<Kernel::TEncUtf8> const&) const + 296

1 liblibpersona.dylib 0x17be7851e

EmbeddedDocumentController::GetPageBoundingBoxes(Kernel::StringT<Kernel::TEncUtf8> const&, bool) const + 398

2 liblibpersona.dylib 0x17be78d91

EmbeddedDocumentResource::GetPageBoundingBoxes(bool) const + 193

3 liblibpersona.dylib 0x17be814b9 EmbeddedDocumentResource::GetBaseBox(bool) const + 89

4 liblibpersona.dylib 0x17be89ecc non-virtual thunk to

EmbeddedDocumentNode::GetBaseBox(bool) const + 60

5 liblibpersona.dylib 0x179491783

TransformInterface::GetConstrainedTransform(Raster::AffineTransform::Params, bool) const + 1299

6 liblibpersona.dylib 0x179491110 TransformInterface::GetTransform(bool) const + 48

7 liblibpersona.dylib 0x17f50a925

Node::GetBaseToSpreadTransform(Kernel::NonCounted<Node const>) const + 69

8 liblibpersona.dylib 0x1809d4070

ProportionalScalingPreflightCheck::CheckNode(Kernel::NonCounted<DocumentController const>, Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<ProportionalScalingPreflightCheckSettings const>&, Kernel::JailNonCounted<Node> const&, PreflightResults&, Kernel::JailNonCounted<EmbeddedDocumentNode>, Raster::AffineTransform::Params const&) const + 256

9 liblibpersona.dylib 0x1809d5ba9

SpreadVisitorPreflightCheck<ProportionalScalingPreflightCheckSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const + 713

10 liblibpersona.dylib 0x1809d589c

std::\_\_1::\_\_function::\_\_func<SpreadVisitorPreflightCheck<ProportionalScalingPreflightCheckSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), std::\_\_1::allocator<SpreadVisitorPreflightCheck<ProportionalScalingPreflightCheckSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)>, PreflightVisitor::VisitationControl(Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&) + 28

11 liblibpersona.dylib 0x173446340

PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 80

12 liblibpersona.dylib 0x173446389

PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153

13 liblibpersona.dylib 0x173446389

PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153  
 14 liblibpersona.dylib 0x1809d54c2  
 SpreadVisitorPreflightCheck<ProportionalScalingPreflightCheckSettings>::CheckSpread(Kernel::No  
 nCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
 Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194  
 15 liblibpersona.dylib 0x178712278  
 PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>,  
 Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216  
 16 liblibpersona.dylib 0x1816adc4d  
 PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>,  
 Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621  
 17 liblibpersona.dylib 0x175b7a5c9 std::\_\_1::\_\_function::\_\_func<void  
 Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>,  
 std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >,  
 PreflightBackgroundCheckDocumentCommand::Do()::\_\_0>  
 (std::\_\_1::vector<Kernel::JailCounted<SpreadNode>,  
 std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&,  
 PreflightBackgroundCheckDocumentCommand::Do()::\_\_0, Kernel::Dispatch::DispatchPriority,  
 Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::\_\_1::allocator<void  
 Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>,  
 std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >,  
 PreflightBackgroundCheckDocumentCommand::Do()::\_\_0>  
 (std::\_\_1::vector<Kernel::JailCounted<SpreadNode>,  
 std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&,  
 PreflightBackgroundCheckDocumentCommand::Do()::\_\_0, Kernel::Dispatch::DispatchPriority,  
 Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()  
 (unsigned long&&) + 153  
 18 liblibkernel.dylib 0x115a267df Kernel::DispatchParallelFor\_Internal(void\*,  
 unsigned long) + 31  
 19 liblibkernel.dylib 0x115a2668f invocation function for block in  
 Kernel::Dispatch::DispatchParallelFor(void (\*)<void\*, unsigned long>, unsigned long, void\*,  
 Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127  
 20 libdispatch.dylib 0x7ff80d194a77 \_dispatch\_client\_callout2 + 8  
 21 libdispatch.dylib 0x7ff80d1a64e1 \_dispatch\_apply\_invoke + 213  
 22 libdispatch.dylib 0x7ff80d194a44 \_dispatch\_client\_callout + 8  
 23 libdispatch.dylib 0x7ff80d1a47f6 \_dispatch\_root\_queue\_drain + 683  
 24 libdispatch.dylib 0x7ff80d1a4e4d \_dispatch\_worker\_thread2 + 160  
 25 libsystem\_pthread.dylib 0x7ff80d310c9d \_pthread\_wqthread + 256  
 26 libsystem\_pthread.dylib 0x7ff80d30fc67 start\_wqthread + 15

Thread 12:: Dispatch queue: com.apple.root.default-qos  
 0 libsystem\_kernel.dylib 0x7ff80d2d6f5a \_\_read\_nocancel + 10  
 1 libsystem\_c.dylib 0x7ff80d1eb2c9 \_\_sread + 16  
 2 libsystem\_c.dylib 0x7ff80d1eb278 \_\_srefill1 + 24  
 3 libsystem\_c.dylib 0x7ff80d1eb405 \_\_fread + 231  
 4 libsystem\_c.dylib 0x7ff80d1f586a fread + 48  
 5 liblibkernel.dylib 0x115a16084 Kernel::FileInOutputStream::ReadBlock(void\*,  
 unsigned long) + 100  
 6 liblibkernel.dylib 0x11599bfd5  
 Kernel::ArchiveFileStreamReader::ReadBlock(void\*, unsigned long) + 101  
 7 liblibkernel.dylib 0x115865a97 Kernel::CompressionInputStream::ReadBlock(void\*,

unsigned long) + 1239  
8 liblibkernel.dylib 0x1159cc46a Kernel::ArchiveInStream::ReadBlock(void\*,  
unsigned long) + 122  
9 liblibkernel.dylib 0x1159ec267 Kernel::InSerialiserFile::ParseL(Kernel::InStream&,  
Kernel::FileStore&, bool, Kernel::InSerialiser::DelayLoadsBehaviour, std::\_\_1::function<bool (float)>,  
std::\_\_1::function<void (std::\_\_1::vector<Kernel::NonCounted<Kernel::Serialisable>,  
std::\_\_1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&,  
std::\_\_1::vector<Kernel::NonCounted<Kernel::Serialisable>,  
std::\_\_1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&)) + 87  
10 liblibkernel.dylib 0x1159ecabf  
Kernel::InSerialiserFile::ParseWithChecks(Kernel::InStream&, Kernel::FileStore&,  
Kernel::InSerialiser::DelayLoadsBehaviour, std::\_\_1::function<bool (float)>, std::\_\_1::function<void  
(std::\_\_1::vector<Kernel::NonCounted<Kernel::Serialisable>,  
std::\_\_1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&,  
std::\_\_1::vector<Kernel::NonCounted<Kernel::Serialisable>,  
std::\_\_1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&)) + 207  
11 liblibpersona.dylib 0x17dd70f42 DocumentController::Load(Kernel::InStream&,  
Kernel::FileStore&) + 370  
12 liblibkernel.dylib 0x1159b2dea  
Kernel::Archive::LoadFile(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::FileStoreItem&) + 186  
13 liblibpersona.dylib 0x17dd586bd DocumentController::LoadFromArchivel(bool,  
OpenDocumentFailedNotification&, bool) + 173  
14 liblibpersona.dylib 0x17dd66a4c  
DocumentController::CompleteLoadArchivel(Kernel::Counted<LoadDocumentOptions const>,  
OpenDocumentFailedNotification&, bool, bool, bool, bool) + 44  
15 liblibpersona.dylib 0x17dd6662d  
DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&,  
LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>,  
OpenDocumentFailedNotification&) + 717  
16 liblibpersona.dylib 0x17dd61210  
DocumentController::LoadDocumentl(Kernel::StringT<Kernel::TEncUtf8> const&, bool,  
LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>,  
OpenDocumentFailedNotification&) + 3248  
17 liblibpersona.dylib 0x17dd619fe  
DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&,  
Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&) + 126  
18 liblibpersona.dylib 0x17be76fa0  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool,  
Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>,  
OpenDocumentFailedNotification&) + 688  
19 liblibpersona.dylib 0x17be76a7f  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool,  
Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool) +  
239  
20 liblibpersona.dylib 0x17be88c50 EmbeddedDocumentNode::EnsureLoaded() const  
+ 1280  
21 liblibpersona.dylib 0x17be8a98d  
EmbeddedDocumentNode::GetEmbeddedController(bool) const + 29  
22 liblibpersona.dylib 0x17a2febcb  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocum  
entNode(Kernel::NonCounted<DocumentController const>,

Kernel::JailNonCounted<EmbeddedDocumentNode>,  
Kernel::JailNonCounted<EmbeddedDocumentNode>,  
Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&,  
Raster::AffineTransform::Params const) const + 235  
23 liblibpersona.dylib 0x17a2fe980  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightCheckSettings const>, bool&)  
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const + 496  
24 liblibpersona.dylib 0x17a2fe74c  
std::\_\_1::\_\_function::\_\_func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,  
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)  
const::'lambda'(Kernel::JailNonCounted<Node>),  
std::\_\_1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightCheckSettings const>, bool&)  
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl  
(Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&) + 28  
25 liblibpersona.dylib 0x173446340  
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 80  
26 liblibpersona.dylib 0x173446389  
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153  
27 liblibpersona.dylib 0x173446389  
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153  
28 liblibpersona.dylib 0x17a2fe522  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194  
29 liblibpersona.dylib 0x178712278  
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>,  
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216  
30 liblibpersona.dylib 0x1816adc4d  
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>,  
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621  
31 liblibpersona.dylib 0x175b7a5c9 std::\_\_1::\_\_function::\_\_func<void  
Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>,  
std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >,  
PreflightBackgroundCheckDocumentCommand::Do()::\$\_0>  
(std::\_\_1::vector<Kernel::JailCounted<SpreadNode>,  
std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&,  
PreflightBackgroundCheckDocumentCommand::Do()::\$\_0, Kernel::Dispatch::DispatchPriority,  
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::\_\_1::allocator<void  
Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>,  
std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >,  
PreflightBackgroundCheckDocumentCommand::Do()::\$\_0>  
(std::\_\_1::vector<Kernel::JailCounted<SpreadNode>,  
std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&,  
PreflightBackgroundCheckDocumentCommand::Do()::\$\_0, Kernel::Dispatch::DispatchPriority,  
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>::operator()

(unsigned long&) + 153  
32 liblibkernel.dylib 0x115a267df Kernel::DispatchParallelFor\_Internal(void\*,  
unsigned long) + 31  
33 liblibkernel.dylib 0x115a2668f invocation function for block in  
Kernel::Dispatch::DispatchParallelFor(void (\*) (void\*, unsigned long), unsigned long, void\*,  
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127  
34 libdispatch.dylib 0x7ff80d194a77 \_dispatch\_client\_callout2 + 8  
35 libdispatch.dylib 0x7ff80d1a64e1 \_dispatch\_apply\_invoke + 213  
36 libdispatch.dylib 0x7ff80d194a44 \_dispatch\_client\_callout + 8  
37 libdispatch.dylib 0x7ff80d1a47f6 \_dispatch\_root\_queue\_drain + 683  
38 libdispatch.dylib 0x7ff80d1a4e4d \_dispatch\_worker\_thread2 + 160  
39 libsystem\_pthread.dylib 0x7ff80d310c9d \_pthread\_wqthread + 256  
40 libsystem\_pthread.dylib 0x7ff80d30fc67 start\_wqthread + 15

Thread 13:: Dispatch queue: com.apple.root.default-qos

0 libc++abi.dylib 0x7ff80d2cf20d  
\_\_cxxabiv1::\_\_vmi\_class\_type\_info::search\_below\_dst(\_\_cxxabiv1::\_\_dynamic\_cast\_info\*, void const\*, int, bool) const + 423  
1 libc++abi.dylib 0x7ff80d2cf22f  
\_\_cxxabiv1::\_\_vmi\_class\_type\_info::search\_below\_dst(\_\_cxxabiv1::\_\_dynamic\_cast\_info\*, void const\*, int, bool) const + 457  
2 libc++abi.dylib 0x7ff80d2ced84 \_\_dynamic\_cast + 173  
3 liblibpersona.dylib 0x17343e3f4 bool  
PreflightCheck::IsMasterVersionForInterface<StoryInterface>(Kernel::JailCounted<Node>,  
Kernel::JailNonCounted<Node>) const + 756  
4 liblibpersona.dylib 0x17e18b66f  
DataMergeUnresolvableFieldsPreflightCheck::CheckNode(Kernel::NonCounted<DocumentController const>, Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>&,  
Kernel::JailNonCounted<Node> const&, PreflightResults&,  
Kernel::JailNonCounted<EmbeddedDocumentNode>, Raster::AffineTransform::Params const&)  
const + 895  
5 liblibpersona.dylib 0x17a2fea59  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightCheckSettings const>, bool&)  
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const + 713  
6 liblibpersona.dylib 0x17a2fe74c  
std::\_\_1::\_\_function::\_\_func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,  
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)  
const::'lambda'(Kernel::JailNonCounted<Node>),  
std::\_\_1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightCheckSettings const>, bool&)  
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl  
(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>&&) + 28  
7 liblibpersona.dylib 0x173446340  
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 80  
8 liblibpersona.dylib 0x173446389

```

PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153
9 liblibpersona.dylib          0x173446389
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153
10 liblibpersona.dylib         0x173446389
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153
11 liblibpersona.dylib         0x17a2fe522
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::N
onCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194
12 liblibpersona.dylib         0x178712278
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216
13 liblibpersona.dylib         0x1816adc4d
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621
14 liblibpersona.dylib         0x175b7a5c9 std::__1::__function::__func<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> >>,
PreflightBackgroundCheckDocumentCommand::Do()::__$_0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> >>&,
PreflightBackgroundCheckDocumentCommand::Do()::__$_0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> >>,
PreflightBackgroundCheckDocumentCommand::Do()::__$_0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> >>&,
PreflightBackgroundCheckDocumentCommand::Do()::__$_0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()
(unsigned long&&) + 153
15 liblibkernel.dylib          0x115a267df Kernel::DispatchParallelFor_Internal(void*,
unsigned long) + 31
16 liblibkernel.dylib          0x115a2668f invocation function for block in
Kernel::Dispatch::DispatchParallelFor(void (*) (void*, unsigned long), unsigned long, void*,
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127
17 libdispatch.dylib            0x7ff80d194a77 _dispatch_client_callout2 + 8
18 libdispatch.dylib            0x7ff80d1a64e1 _dispatch_apply_invoke + 213
19 libdispatch.dylib            0x7ff80d194a44 _dispatch_client_callout + 8
20 libdispatch.dylib            0x7ff80d1a47f6 _dispatch_root_queue_drain + 683
21 libdispatch.dylib            0x7ff80d1a4e4d _dispatch_worker_thread2 + 160
22 libsystem_pthread.dylib     0x7ff80d310c9d _pthread_wqthread + 256
23 libsystem_pthread.dylib     0x7ff80d30fc67 start_wqthread + 15

```

#### Thread 14:

0 libsystem_pthread.dylib	0x7ff80d30fc58 start_wqthread + 0
---------------------------	-----------------------------------

#### Thread 15:

0 libsystem_kernel.dylib	0x7ff80d2d81fe __psynch_cvwait + 10
1 libsystem_pthread.dylib	0x7ff80d3147e1 _pthread_cond_wait + 1243
2 liblibopenexr.dylib	0x119218833 IlmThread_2_2::Semaphore::wait() + 99

3 liblibopenexr.dylib 0x119212e01 IlmThread\_2\_2::(anonymous  
namespace)::WorkerThread::run() + 65

4 libsystem\_pthread.dylib 0x7ff80d314259 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80d30fc7b thread\_start + 15

Thread 16:

0 libsystem\_kernel.dylib 0x7ff80d2d81fe \_\_psynch\_cvwait + 10

1 libsystem\_pthread.dylib 0x7ff80d3147e1 \_pthread\_cond\_wait + 1243

2 liblibopenexr.dylib 0x119218833 IlmThread\_2\_2::Semaphore::wait() + 99

3 liblibopenexr.dylib 0x119212e01 IlmThread\_2\_2::(anonymous  
namespace)::WorkerThread::run() + 65

4 libsystem\_pthread.dylib 0x7ff80d314259 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80d30fc7b thread\_start + 15

Thread 17:

0 libsystem\_kernel.dylib 0x7ff80d2d81fe \_\_psynch\_cvwait + 10

1 libsystem\_pthread.dylib 0x7ff80d3147e1 \_pthread\_cond\_wait + 1243

2 liblibopenexr.dylib 0x119218833 IlmThread\_2\_2::Semaphore::wait() + 99

3 liblibopenexr.dylib 0x119212e01 IlmThread\_2\_2::(anonymous  
namespace)::WorkerThread::run() + 65

4 libsystem\_pthread.dylib 0x7ff80d314259 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80d30fc7b thread\_start + 15

Thread 18:

0 libsystem\_kernel.dylib 0x7ff80d2d81fe \_\_psynch\_cvwait + 10

1 libsystem\_pthread.dylib 0x7ff80d3147e1 \_pthread\_cond\_wait + 1243

2 liblibopenexr.dylib 0x119218833 IlmThread\_2\_2::Semaphore::wait() + 99

3 liblibopenexr.dylib 0x119212e01 IlmThread\_2\_2::(anonymous  
namespace)::WorkerThread::run() + 65

4 libsystem\_pthread.dylib 0x7ff80d314259 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80d30fc7b thread\_start + 15

Thread 19:

0 libsystem\_kernel.dylib 0x7ff80d2d81fe \_\_psynch\_cvwait + 10

1 libsystem\_pthread.dylib 0x7ff80d3147e1 \_pthread\_cond\_wait + 1243

2 liblibopenexr.dylib 0x119218833 IlmThread\_2\_2::Semaphore::wait() + 99

3 liblibopenexr.dylib 0x119212e01 IlmThread\_2\_2::(anonymous  
namespace)::WorkerThread::run() + 65

4 libsystem\_pthread.dylib 0x7ff80d314259 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80d30fc7b thread\_start + 15

Thread 20:

0 libsystem\_kernel.dylib 0x7ff80d2d81fe \_\_psynch\_cvwait + 10

1 libsystem\_pthread.dylib 0x7ff80d3147e1 \_pthread\_cond\_wait + 1243

2 liblibopenexr.dylib 0x119218833 IlmThread\_2\_2::Semaphore::wait() + 99

3 liblibopenexr.dylib 0x119212e01 IlmThread\_2\_2::(anonymous  
namespace)::WorkerThread::run() + 65

4 libsystem\_pthread.dylib 0x7ff80d314259 \_pthread\_start + 125

5 libsystem\_pthread.dylib 0x7ff80d30fc7b thread\_start + 15

Thread 21:

0 libsystem\_kernel.dylib 0x7ff80d2d81fe \_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x7ff80d3147e1 \_pthread\_cond\_wait + 1243  
2 liblibopenexr.dylib 0x119218833 IlmThread\_2\_2::Semaphore::wait() + 99  
3 liblibopenexr.dylib 0x119212e01 IlmThread\_2\_2::(anonymous  
namespace)::WorkerThread::run() + 65  
4 libsystem\_pthread.dylib 0x7ff80d314259 \_pthread\_start + 125  
5 libsystem\_pthread.dylib 0x7ff80d30fc7b thread\_start + 15

Thread 22:

0 libsystem\_kernel.dylib 0x7ff80d2d81fe \_\_psynch\_cvwait + 10  
1 libsystem\_pthread.dylib 0x7ff80d3147e1 \_pthread\_cond\_wait + 1243  
2 liblibopenexr.dylib 0x119218833 IlmThread\_2\_2::Semaphore::wait() + 99  
3 liblibopenexr.dylib 0x119212e01 IlmThread\_2\_2::(anonymous  
namespace)::WorkerThread::run() + 65  
4 libsystem\_pthread.dylib 0x7ff80d314259 \_pthread\_start + 125  
5 libsystem\_pthread.dylib 0x7ff80d30fc7b thread\_start + 15

Thread 23:

0 libsystem\_pthread.dylib 0x7ff80d30fc58 start\_wqthread + 0

Thread 24:: Dispatch queue: com.apple.root.default-qos

0 libc++abi.dylib 0x7ff80d2cf20d  
\_\_cxxabiv1::\_\_vmi\_class\_type\_info::search\_below\_dst(\_\_cxxabiv1::\_\_dynamic\_cast\_info\*, void  
const\*, int, bool) const + 423  
1 libc++abi.dylib 0x7ff80d2cf2a1  
\_\_cxxabiv1::\_\_vmi\_class\_type\_info::search\_below\_dst(\_\_cxxabiv1::\_\_dynamic\_cast\_info\*, void  
const\*, int, bool) const + 571  
2 libc++abi.dylib 0x7ff80d2cf22f  
\_\_cxxabiv1::\_\_vmi\_class\_type\_info::search\_below\_dst(\_\_cxxabiv1::\_\_dynamic\_cast\_info\*, void  
const\*, int, bool) const + 457  
3 libc++abi.dylib 0x7ff80d2ced84 \_\_dynamic\_cast + 173  
4 liblibpersona.dylib 0x179491390  
TransformInterface::GetConstrainedTransform(Raster::AffineTransform::Params, bool) const + 288  
5 liblibpersona.dylib 0x179491110 TransformInterface::GetTransform(bool) const +  
48  
6 liblibpersona.dylib 0x17f50a925  
Node::GetBaseToSpreadTransform(Kernel::NonCounted<Node const>) const + 69  
7 liblibpersona.dylib 0x17af1595f  
SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckSettings>::CheckSpread(Kernel::NonCo  
unted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightCheckSettings const>, bool&)  
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const  
+ 431  
8 liblibpersona.dylib 0x17af1576c  
std::\_\_1::\_\_function::\_\_func<SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckSettings>  
::CheckSpread(Kernel::NonCounted<DocumentController const>,<br/>  
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)  
const::'lambda'(Kernel::JailNonCounted<Node>),<br/>  
std::\_\_1::allocator<SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckSettings>::CheckSp  
read(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,<br/>  
Kernel::Counted<PreflightCheckSettings const>, bool&)

```
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl
(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>&&) + 28
9 liblibpersona.dylib      0x173446340
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 80
10 liblibpersona.dylib     0x173446389
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153
11 liblibpersona.dylib     0x173446389
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153
12 liblibpersona.dylib     0x173446389
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153
13 liblibpersona.dylib     0x17af15302
SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckSettings>::CheckSpread(Kernel::NonCo
unted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194
14 liblibpersona.dylib     0x178712278
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216
15 liblibpersona.dylib     0x1816adc4d
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621
16 liblibpersona.dylib     0x175b7a5c9 std::__1::__function::__func<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>::operator()
(unsigned long&&) + 153
17 liblibkernel.dylib       0x115a267df Kernel::DispatchParallelFor_Internal(void*,
unsigned long) + 31
18 liblibkernel.dylib       0x115a2668f invocation function for block in
Kernel::Dispatch::DispatchParallelFor(void (*)<void*, unsigned long, void*>,
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127
19 libdispatch.dylib         0x7ff80d194a77 _dispatch_client_callout2 + 8
20 libdispatch.dylib         0x7ff80d1a64e1 _dispatch_apply_invoke + 213
21 libdispatch.dylib         0x7ff80d194a44 _dispatch_client_callout + 8
22 libdispatch.dylib         0x7ff80d1a47f6 _dispatch_root_queue_drain + 683
23 libdispatch.dylib         0x7ff80d1a4e4d _dispatch_worker_thread2 + 160
24 libsystem_pthread.dylib   0x7ff80d310c9d _pthread_wqthread + 256
25 libsystem_pthread.dylib   0x7ff80d30fc67 start_wqthread + 15
```

Thread 25:

```
0 libsystem_pthread.dylib   0x7ff80d30fc58 start_wqthread + 0
```

Thread 26:

0 libsystem\_pthread.dylib 0x7ff80d30fc58 start\_wqthread + 0

Thread 27:: Dispatch queue: com.apple.root.default-qos

0 libsystem\_kernel.dylib 0x7ff80d2d553a \_kernelrpc\_mach\_vm\_map\_trap + 10  
1 libsystem\_kernel.dylib 0x7ff80d2d545a mach\_vm\_map + 80  
2 libsystem\_malloc.dylib 0x7ff80d170794 mvm\_allocate\_pages + 313  
3 libsystem\_malloc.dylib 0x7ff80d17122e large\_malloc + 890  
4 libsystem\_malloc.dylib 0x7ff80d167517 szone\_malloc\_should\_clear + 245  
5 libc++abi.dylib 0x7ff80d2cf95a operator new(unsigned long) + 26  
6 liblibkernel.dylib 0x1158653a5  
Kernel::CompressionInStream::CompressionInStream(Kernel::Counted<Kernel::InStream>, Kernel::CompressionPredictorType, Kernel::CompressionPredictorStripingType, bool) + 293  
7 liblibkernel.dylib 0x11588a11b  
Kernel::ZStandardInStream::Create(Kernel::Counted<Kernel::InStream>, Kernel::CompressionPredictorType, Kernel::CompressionPredictorStripingType, bool) + 171  
8 liblibkernel.dylib 0x1159cbdb3  
Kernel::ArchiveInStreamZStandard::ArchiveInStreamZStandard(Kernel::Archive const&, Kernel::Archive::ArchiveFile const&, Kernel::Archive::FileRevision const&, Kernel::CompressionPredictorType, Kernel::CompressionPredictorStripingType) + 323  
9 liblibkernel.dylib 0x1159b4058  
Kernel::ArchiveInStream::CreateCS(Kernel::Archive const&, Kernel::Archive::ArchiveFile const&, Kernel::Archive::FileRevision const&, Kernel::Archive::InStreamCreateResult&) + 616  
10 liblibkernel.dylib 0x1159b1adf  
Kernel::Archive::CreateInStream(Kernel::Archive::ArchiveFile const&, Kernel::Archive::FileRevision const&, Kernel::Archive::InStreamCreateResult&) const + 431  
11 liblibkernel.dylib 0x1159b2dd2  
Kernel::Archive::LoadFile(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::FileStoreItem&) + 162  
12 liblibpersona.dylib 0x17dd586bd DocumentController::LoadFromArchivel(bool, OpenDocumentFailedNotification&, bool) + 173  
13 liblibpersona.dylib 0x17dd66a4c  
DocumentController::CompleteLoadArchivel(Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&, bool, bool, bool, bool) + 44  
14 liblibpersona.dylib 0x17dd6662d  
DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&) + 717  
15 liblibpersona.dylib 0x17dd61210  
DocumentController::LoadDocumentI(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&) + 3248  
16 liblibpersona.dylib 0x17dd619fe  
DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&) + 126  
17 liblibpersona.dylib 0x17be76fa0  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, OpenDocumentFailedNotification&) + 688  
18 liblibpersona.dylib 0x17be76a7f

```
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool,
Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool) + 239
19 liblibpersona.dylib          0x17be88c50 EmbeddedDocumentNode::EnsureLoaded() const + 1280
20 liblibpersona.dylib          0x17be8a98d
EmbeddedDocumentNode::GetEmbeddedController(bool) const + 29
21 liblibpersona.dylib          0x17a2febcb
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&, Raster::AffineTransform::Params const&) const + 235
22 liblibpersona.dylib          0x17a2fe980
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const + 496
23 liblibpersona.dylib          0x17a2fe74c
std::__1::__function::__func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)>, PreflightVisitor::VisitationControl(Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&) + 28
24 liblibpersona.dylib          0x173446340
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 80
25 liblibpersona.dylib          0x173446389
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153
26 liblibpersona.dylib          0x173446389
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153
27 liblibpersona.dylib          0x173446389
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153
28 liblibpersona.dylib          0x17a2fe522
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194
29 liblibpersona.dylib          0x178712278
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216
30 liblibpersona.dylib          0x1816adc4d
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621
31 liblibpersona.dylib          0x175b7a5c9 std::__1::__function::__func<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
```

```

PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode>>>&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode>>>,
PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode>>>&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>::operator()
(unsigned long&&) + 153
32 liblibkernel.dylib          0x115a267df Kernel::DispatchParallelFor_Internal(void*,
unsigned long) + 31
33 liblibkernel.dylib          0x115a2668f invocation function for block in
Kernel::Dispatch::DispatchParallelFor(void (*)(void*, unsigned long), unsigned long, void*,
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127
34 libdispatch.dylib           0x7ff80d194a77 _dispatch_client_callout2 + 8
35 libdispatch.dylib           0x7ff80d1a64e1 _dispatch_apply_invoke + 213
36 libdispatch.dylib           0x7ff80d194a44 _dispatch_client_callout + 8
37 libdispatch.dylib           0x7ff80d1a47f6 _dispatch_root_queue_drain + 683
38 libdispatch.dylib           0x7ff80d1a4e4d _dispatch_worker_thread2 + 160
39 libsystem_pthread.dylib    0x7ff80d310c9d _pthread_wqthread + 256
40 libsystem_pthread.dylib    0x7ff80d30fc67 start_wqthread + 15

```

Thread 28:: Dispatch queue: com.apple.root.default-qos

0	libsystem_kernel.dylib	0x7ff80d2d7972 madvise + 10
1	libsystem_malloc.dylib	0x7ff80d17135e free_large + 133
2	libsystem_malloc.dylib	0x7ff80d17aa5f _szone_free + 676
3	liblibraster.dylib	0x1256bc947 virtual thunk to Raster::Data::~Data() + 55
4	liblibkernel.dylib	0x115996d16 Kernel::DelayLoadHolder::~DelayLoadHolder() +
390		
5	liblibkernel.dylib	0x115996d9e Kernel::DelayLoadHolder::~DelayLoadHolder() +
14		
6	liblibraster.dylib	0x1256bf47f virtual thunk to Raster::Block::~Block() + 31
7	liblibraster.dylib	0x1251fe0f1 Raster::Region<Raster::Yellow8>::~Region() +
209		
8	liblibraster.dylib	0x12581cccb Raster::Bitmap<Raster::Cyan8, Raster::Magenta8,
	Raster::Yellow8, Raster::Black8, Raster::Alpha8>::~Bitmap() + 251	
9	liblibraster.dylib	0x12581d5ee Raster::Bitmap<Raster::Cyan8,
	Raster::Magenta8, Raster::Yellow8, Raster::Black8, Raster::Alpha8>::~Bitmap() + 14	
10	liblibraster.dylib	0x124cbf399 virtual thunk to
	Raster::DynamicBitmap::~DynamicBitmap() + 41	
11	liblibpersona.dylib	0x17be7ea10
	EmbeddedDocumentResource::~EmbeddedDocumentResource() + 736	
12	liblibpersona.dylib	0x17be7ebdf virtual thunk to
	EmbeddedDocumentResource::~EmbeddedDocumentResource() + 31	
13	liblibpersona.dylib	0x17fca80b8
	ImageResourceInterface::SetResource(Kernel::Counted<Kernel::Serialisable const>) + 136	
14	liblibpersona.dylib	0x17be8c7d6

```
EmbeddedDocumentNode::SetResource(Kernel::Counted<Kernel::Serialisable const>) + 262
15 liblibpersona.dylib          0x17be89332 EmbeddedDocumentNode::EnsureLoaded() const
+ 3042
16 liblibpersona.dylib          0x17be8a98d
EmbeddedDocumentNode::GetEmbeddedController(bool) const + 29
17 liblibpersona.dylib          0x17a2febcb
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocum
entNode(Kernel::NonCounted<DocumentController const>,
Kernel::JailNonCounted<EmbeddedDocumentNode>,
Kernel::JailNonCounted<EmbeddedDocumentNode>,
Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&,
Raster::AffineTransform::Params const&) const + 235
18 liblibpersona.dylib          0x17a2fe980
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::N
onCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const
+ 496
19 liblibpersona.dylib          0x17a2fe74c
std::__1::__function::__func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettin
gs>::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>),
std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::Che
ckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl
(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>&&) + 28
20 liblibpersona.dylib          0x173446340
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 80
21 liblibpersona.dylib          0x173446389
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153
22 liblibpersona.dylib          0x173446389
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153
23 liblibpersona.dylib          0x17a2fe522
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::N
onCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194
24 liblibpersona.dylib          0x178712278
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216
25 liblibpersona.dylib          0x1816adc4d
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621
26 liblibpersona.dylib          0x175b7a5c9 std::__1::__function::__func<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
```

```
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>>, std::__1::allocator<Kernel::JailCounted<SpreadNode>>>, PreflightBackgroundCheckDocumentCommand::Do()::$_0> (std::__1::vector<Kernel::JailCounted<SpreadNode>>, std::__1::allocator<Kernel::JailCounted<SpreadNode>>>&, PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator() (unsigned long&&) + 153
27 liblibkernel.dylib          0x115a267df Kernel::DispatchParallelFor_Internal(void*, unsigned long) + 31
28 liblibkernel.dylib          0x115a2668f invocation function for block in Kernel::Dispatch::DispatchParallelFor(void (*) (void*, unsigned long), unsigned long, void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127
29 libdispatch.dylib           0x7ff80d194a77 _dispatch_client_callout2 + 8
30 libdispatch.dylib           0x7ff80d1a64e1 _dispatch_apply_invoke + 213
31 libdispatch.dylib           0x7ff80d194a44 _dispatch_client_callout + 8
32 libdispatch.dylib           0x7ff80d1a47f6 _dispatch_root_queue_drain + 683
33 libdispatch.dylib           0x7ff80d1a4e4d _dispatch_worker_thread2 + 160
34 libsystem_pthread.dylib    0x7ff80d310c9d _pthread_wqthread + 256
35 libsystem_pthread.dylib    0x7ff80d30fc67 start_wqthread + 15
```

Thread 29 Crashed:: Dispatch queue: com.apple.root.default-qos

```
0 liblibpersona.dylib         0x17fca69e1 ImageResourceInterface::GetResource() const + 145
1 liblibpersona.dylib         0x17fca69af ImageResourceInterface::GetResource() const + 95
2 liblibpersona.dylib         0x17be89cf7
EmbeddedDocumentNode::GetEmbeddedResource() const + 55
3 liblibpersona.dylib         0x17be89ebb non-virtual thunk to EmbeddedDocumentNode::GetBaseBox(bool) const + 43
4 liblibpersona.dylib         0x179491783
TransformInterface::GetConstrainedTransform(Raster::AffineTransform::Params, bool) const + 1299
5 liblibpersona.dylib         0x179491110 TransformInterface::GetTransform(bool) const + 48
6 liblibpersona.dylib         0x17f50a925
Node::GetBaseToSpreadTransform(Kernel::NonCounted<Node const>) const + 69
7 liblibpersona.dylib         0x17f508563 Node::GetSpreadVisibleBox(bool) const + 419
8 liblibpersona.dylib         0x17871271e
PreflightCheck::IsVisibleOnSpread(Kernel::JailCounted<Node>) const + 94
9 liblibpersona.dylib         0x17a2fe7f1
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const + 97
10 liblibpersona.dylib        0x17a2fe74c
std::__1::__function::__func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)
```

```
const::'lambda'(Kernel::JailNonCounted<Node>),
std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>)>, PreflightVisitor::VisitationControl
(Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&) + 28
11 liblibpersona.dylib          0x173446340
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 80
12 liblibpersona.dylib          0x173446389
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153
13 liblibpersona.dylib          0x173446389
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153
14 liblibpersona.dylib          0x173446389
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153
15 liblibpersona.dylib          0x17a2fe522
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194
16 liblibpersona.dylib          0x178712278
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216
17 liblibpersona.dylib          0x1816adc4d
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621
18 liblibpersona.dylib          0x175b7a5c9 std::__1::__function::__func<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$_0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$_0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()
(unsigned long&&) + 153
19 liblibkernel.dylib           0x115a267df Kernel::DispatchParallelFor_Internal(void*,
unsigned long) + 31
20 liblibkernel.dylib           0x115a2668f invocation function for block in
Kernel::Dispatch::DispatchParallelFor(void (*)(void*, unsigned long), unsigned long, void*,
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127
21 libdispatch.dylib            0x7ff80d194a77 _dispatch_client_callout2 + 8
22 libdispatch.dylib            0x7ff80d1a64e1 _dispatch_apply_invoke + 213
23 libdispatch.dylib            0x7ff80d194a44 _dispatch_client_callout + 8
24 libdispatch.dylib            0x7ff80d1a47f6 _dispatch_root_queue_drain + 683
25 libdispatch.dylib            0x7ff80d1a4e4d _dispatch_worker_thread2 + 160
26 libsystem_pthread.dylib     0x7ff80d310c9d _pthread_wqthread + 256
```

27 libsystem\_pthread.dylib 0x7ff80d30fc67 start\_wqthread + 15

Thread 30:: Dispatch queue: com.apple.root.default-qos

0 libsystem\_kernel.dylib 0x7ff80d2d6f5a \_\_read\_nocancel + 10  
1 libsystem\_c.dylib 0x7ff80d1eb2c9 \_sread + 16  
2 libsystem\_c.dylib 0x7ff80d1eb278 \_\_srefill1 + 24  
3 libsystem\_c.dylib 0x7ff80d213a1b \_fseeko + 776  
4 libsystem\_c.dylib 0x7ff80d1f53a1 fseeko + 71  
5 liblibkernel.dylib 0x115a15f6c

Kernel::FileInputStream::SeekInStream(Kernel::InStreamSeekable::SeekMethod, long long) + 76  
6 liblibkernel.dylib 0x1159adf22

Kernel::Archive::LoadFATChain(Kernel::Counted<Kernel::Archive::ArchiveFile>,  
Kernel::ArchiveLoadData&, unsigned long long) const + 162  
7 liblibkernel.dylib 0x1159a56a6

Kernel::Archive::LoadArchiveFile(Kernel::Counted<Kernel::Archive::ArchiveFile>,  
Kernel::ArchiveLoadData&) const + 1158  
8 liblibkernel.dylib 0x1159a33d8

Kernel::Archive::InitArchive(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode,  
Kernel::Counted<Kernel::InputStreamSeekable>) + 776  
9 liblibkernel.dylib 0x1159a2f1a

Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode,  
Kernel::IDTag, Kernel::Archive::OpenResult&, Kernel::Archive::LongLive,  
std::\_\_1::function<Kernel::Counted<Kernel::Archive::AccessBlockAdorner> ()>,  
Kernel::Counted<Kernel::Archive::OffliningUpdater>) + 122  
10 liblibkernel.dylib 0x1159a2e2e

Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode,  
Kernel::IDTag, Kernel::Archive::OpenResult&) + 78  
11 liblibpersona.dylib 0x17dd66470

DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&,  
LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>,  
OpenDocumentFailedNotification&) + 272  
12 liblibpersona.dylib 0x17dd61210

DocumentController::LoadDocumentI(Kernel::StringT<Kernel::TEncUtf8> const&, bool,  
LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>,  
OpenDocumentFailedNotification&) + 3248  
13 liblibpersona.dylib 0x17dd619fe

DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&,  
Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&) + 126  
14 liblibpersona.dylib 0x17be76fa0

EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool,  
Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>,  
OpenDocumentFailedNotification&) + 688  
15 liblibpersona.dylib 0x17be76a7f

EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool,  
Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool) +  
239  
16 liblibpersona.dylib 0x17be88c50 EmbeddedDocumentNode::EnsureLoaded() const  
+ 1280  
17 liblibpersona.dylib 0x17be8a98d

EmbeddedDocumentNode::GetEmbeddedController(bool) const + 29  
18 liblibpersona.dylib 0x17a2febcb

```
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>,
Kernel::JailNonCounted<EmbeddedDocumentNode>,
Kernel::JailNonCounted<EmbeddedDocumentNode>,
Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&,
Raster::AffineTransform::Params const) const + 235
19 liblibpersona.dylib          0x17a2fe980
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const + 496
20 liblibpersona.dylib          0x17a2fe74c
std::__1::__function::__func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>),
std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl
(Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&) + 28
21 liblibpersona.dylib          0x173446340
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 80
22 liblibpersona.dylib          0x173446389
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153
23 liblibpersona.dylib          0x173446389
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153
24 liblibpersona.dylib          0x17a2fe522
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194
25 liblibpersona.dylib          0x178712278
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216
26 liblibpersona.dylib          0x1816adc4d
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621
27 liblibpersona.dylib          0x175b7a5c9 std::__1::__function::__func<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$_0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$_0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
```

PreflightBackgroundCheckDocumentCommand::Do()::\$\_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator() (unsigned long&&) + 153  
28 liblibkernel.dylib 0x115a267df Kernel::DispatchParallelFor\_Internal(void\*, unsigned long) + 31  
29 liblibkernel.dylib 0x115a2668f invocation function for block in Kernel::Dispatch::DispatchParallelFor(void (\*)(void\*, unsigned long), unsigned long, void\*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127  
30 libdispatch.dylib 0x7ff80d194a77 \_dispatch\_client\_callout2 + 8  
31 libdispatch.dylib 0x7ff80d1a64e1 \_dispatch\_apply\_invoke + 213  
32 libdispatch.dylib 0x7ff80d194a44 \_dispatch\_client\_callout + 8  
33 libdispatch.dylib 0x7ff80d1a47f6 \_dispatch\_root\_queue\_drain + 683  
34 libdispatch.dylib 0x7ff80d1a4e4d \_dispatch\_worker\_thread2 + 160  
35 libsystem\_pthread.dylib 0x7ff80d310c9d \_pthread\_wqthread + 256  
36 libsystem\_pthread.dylib 0x7ff80d30fc67 start\_wqthread + 15

Thread 31:: Dispatch queue: com.apple.root.default-qos

0 libsystem\_kernel.dylib 0x7ff80d2d6f5a \_\_read\_nocancel + 10  
1 libsystem\_c.dylib 0x7ff80d1eb2c9 \_sread + 16  
2 libsystem\_c.dylib 0x7ff80d1eb278 \_\_srefill1 + 24  
3 libsystem\_c.dylib 0x7ff80d1eb48d \_\_fread + 367  
4 libsystem\_c.dylib 0x7ff80d1f586a fread + 48  
5 liblibkernel.dylib 0x115a16084 Kernel::FileInputStream::ReadBlock(void\*, unsigned long) + 100  
6 liblibkernel.dylib 0x1159a5254  
Kernel::Archive::LoadArchiveFile(Kernel::Counted<Kernel::Archive::ArchiveFile>, Kernel::ArchiveLoadData&) const + 52  
7 liblibkernel.dylib 0x1159a33d8  
Kernel::Archive::InitArchive(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode, Kernel::Counted<Kernel::InputStreamSeekable>) + 776  
8 liblibkernel.dylib 0x1159a2f1a  
Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode, Kernel::IDTag, Kernel::Archive::OpenResult&, Kernel::Archive::LongLive, std::\_\_1::function<Kernel::Counted<Kernel::Archive::AccessBlockAdorner> ()>, Kernel::Counted<Kernel::Archive::OffliningUpdater>) + 122  
9 liblibkernel.dylib 0x1159a2e2e  
Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode, Kernel::IDTag, Kernel::Archive::OpenResult&) + 78  
10 liblibpersona.dylib 0x17dd66470  
DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&) + 272  
11 liblibpersona.dylib 0x17dd61210  
DocumentController::LoadDocumentI(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&) + 3248  
12 liblibpersona.dylib 0x17dd619fe  
DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&) + 126  
13 liblibpersona.dylib 0x17be76fa0  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool,

Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, OpenDocumentFailedNotification&) + 688  
14 liblibpersona.dylib 0x17be76a7f  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool) + 239  
15 liblibpersona.dylib 0x17be88c50 EmbeddedDocumentNode::EnsureLoaded() const + 1280  
16 liblibpersona.dylib 0x17be8a98d  
EmbeddedDocumentNode::GetEmbeddedController(bool) const + 29  
17 liblibpersona.dylib 0x17a2febcb  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&, Raster::AffineTransform::Params const&) const + 235  
18 liblibpersona.dylib 0x17a2fe980  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const + 496  
19 liblibpersona.dylib 0x17a2fe74c  
std::\_\_1::\_\_function::\_\_func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), std::\_\_1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)>, PreflightVisitor::VisitationControl(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>&&) + 28  
20 liblibpersona.dylib 0x173446340  
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 80  
21 liblibpersona.dylib 0x173446389  
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153  
22 liblibpersona.dylib 0x173446389  
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153  
23 liblibpersona.dylib 0x17a2fe522  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194  
24 liblibpersona.dylib 0x178712278  
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216  
25 liblibpersona.dylib 0x1816adc4d  
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621  
26 liblibpersona.dylib 0x175b7a5c9 std::\_\_1::\_\_function::\_\_func<void Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>,

```

std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()
(unsigned long&&) + 153
27 liblibkernel.dylib          0x115a267df Kernel::DispatchParallelFor_Internal(void*, unsigned long) + 31
28 liblibkernel.dylib          0x115a2668f invocation function for block in Kernel::Dispatch::DispatchParallelFor(void (*)(void*, unsigned long), unsigned long, void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127
29 libdispatch.dylib           0x7ff80d194a77 _dispatch_client_callout2 + 8
30 libdispatch.dylib           0x7ff80d1a64e1 _dispatch_apply_invoke + 213
31 libdispatch.dylib           0x7ff80d194a44 _dispatch_client_callout + 8
32 libdispatch.dylib           0x7ff80d1a47f6 _dispatch_root_queue_drain + 683
33 libdispatch.dylib           0x7ff80d1a4e4d _dispatch_worker_thread2 + 160
34 libsystem_pthread.dylib    0x7ff80d310c9d _pthread_wqthread + 256
35 libsystem_pthread.dylib    0x7ff80d30fc67 start_wqthread + 15

```

#### Thread 32:

0 libsystem_pthread.dylib	0x7ff80d30fc58 start_wqthread + 0
---------------------------	-----------------------------------

#### Thread 33:: Dispatch queue: com.apple.root.default-qos

0 libsystem_kernel.dylib	0x7ff80d2d6e26 __unlock_wait + 10
1 libsystem_platform.dylib	0x7ff80d33d13e _os_unfair_lock_lock_slow + 155
2 libsystem_malloc.dylib	0x7ff80d170f53 large_malloc + 159
3 libsystem_malloc.dylib	0x7ff80d167517 szone_malloc_should_clear + 245
4 liblibzstd.dylib	0x1166fd6e3 ZSTD_decompressStream + 1555
5 liblibkernel.dylib	0x11588a69a
Kernel::ZStandardInStream::DecompressFromBuffer(void*, unsigned long, unsigned long&)	+ 74
6 liblibkernel.dylib	0x115865ad0 Kernel::CompressionInStream::ReadBlock(void*, unsigned long) + 1296
7 liblibkernel.dylib	0x1159cc46a Kernel::ArchiveInStream::ReadBlock(void*, unsigned long) + 122
8 liblibkernel.dylib	0x1159ec267 Kernel::InSerialiserFile::Parse(Kernel::InStream&, Kernel::FileStore&, bool, Kernel::InSerialiser::DelayLoadsBehaviour, std::__1::function<bool (float)>, std::__1::function<void (std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&, std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&)>) + 87
9 liblibkernel.dylib	0x1159ecabf
Kernel::InSerialiserFile::ParseWithChecks(Kernel::InStream&, Kernel::FileStore&, Kernel::InSerialiser::DelayLoadsBehaviour, std::__1::function<bool (float)>, std::__1::function<void	

```
(std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>,
std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&,
std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>,
std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&)) + 207
10 liblibpersona.dylib          0x17dd70f42 DocumentController::Load(Kernel::InStream&,
Kernel::FileStore&) + 370
11 liblibkernel.dylib           0x1159b2dea
Kernel::Archive::LoadFile(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::FileStoreItem&) + 186
12 liblibpersona.dylib          0x17dd586bd DocumentController::LoadFromArchivel(bool,
OpenDocumentFailedNotification&, bool) + 173
13 liblibpersona.dylib          0x17dd66a4c
DocumentController::CompleteLoadArchivel(Kernel::Counted<LoadDocumentOptions const>,
OpenDocumentFailedNotification&, bool, bool, bool, bool) + 44
14 liblibpersona.dylib          0x17dd6662d
DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&,
LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>,
OpenDocumentFailedNotification&) + 717
15 liblibpersona.dylib          0x17dd61210
DocumentController::LoadDocumentI(Kernel::StringT<Kernel::TEncUtf8> const&, bool,
LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>,
OpenDocumentFailedNotification&) + 3248
16 liblibpersona.dylib          0x17dd619fe
DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&,
Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&) + 126
17 liblibpersona.dylib          0x17be76fa0
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool,
Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>,
OpenDocumentFailedNotification&) + 688
18 liblibpersona.dylib          0x17be76a7f
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool,
Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool) + 239
19 liblibpersona.dylib          0x17be88c50 EmbeddedDocumentNode::EnsureLoaded() const
+ 1280
20 liblibpersona.dylib          0x17be8a98d
EmbeddedDocumentNode::GetEmbeddedController(bool) const + 29
21 liblibpersona.dylib          0x17a2febcb
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocum
entNode(Kernel::NonCounted<DocumentController const>,
Kernel::JailNonCounted<EmbeddedDocumentNode>,
Kernel::JailNonCounted<EmbeddedDocumentNode>,
Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&,
Raster::AffineTransform::Params const&) const + 235
22 liblibpersona.dylib          0x17a2fe980
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::N
onCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const
+ 496
23 liblibpersona.dylib          0x17a2fe74c
std::__1::__function::__func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettin
```

```
gs>::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&
const::'lambda'(Kernel::JailNonCounted<Node>),
std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>>::Che
ckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl
(Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&) + 28
24 liblibpersona.dylib          0x173446340
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 80
25 liblibpersona.dylib          0x173446389
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153
26 liblibpersona.dylib          0x173446389
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153
27 liblibpersona.dylib          0x17a2fe522
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::N
onCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool& const + 194
28 liblibpersona.dylib          0x178712278
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool& const + 216
29 liblibpersona.dylib          0x1816adc4d
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621
30 liblibpersona.dylib          0x175b7a5c9 std::__1::__function::__func<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()
(unsigned long&&) + 153
31 liblibkernel.dylib           0x115a267df Kernel::DispatchParallelFor_Internal(void*,
unsigned long) + 31
32 liblibkernel.dylib           0x115a2668f invocation function for block in
Kernel::Dispatch::DispatchParallelFor(void (*)(void*, unsigned long), unsigned long, void*,
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127
33 libdispatch.dylib            0x7ff80d194a77 _dispatch_client_callout2 + 8
34 libdispatch.dylib            0x7ff80d1a64e1 _dispatch_apply_invoke + 213
35 libdispatch.dylib            0x7ff80d194a44 _dispatch_client_callout + 8
36 libdispatch.dylib            0x7ff80d1a47f6 _dispatch_root_queue_drain + 683
37 libdispatch.dylib            0x7ff80d1a4e4d _dispatch_worker_thread2 + 160
38 libsystem_pthread.dylib     0x7ff80d310c9d _pthread_wqthread + 256
```

39 libsystem\_pthread.dylib 0x7ff80d30fc67 start\_wqthread + 15

Thread 34:  
0 libsystem\_pthread.dylib 0x7ff80d30fc58 start\_wqthread + 0

Thread 35:  
0 libsystem\_pthread.dylib 0x7ff80d30fc58 start\_wqthread + 0

Thread 36:  
0 libsystem\_pthread.dylib 0x7ff80d30fc58 start\_wqthread + 0

Thread 37:  
0 libsystem\_pthread.dylib 0x7ff80d30fc58 start\_wqthread + 0

Thread 38:  
0 libsystem\_pthread.dylib 0x7ff80d30fc58 start\_wqthread + 0

Thread 39:: Dispatch queue: com.apple.root.default-qos  
0 libsystem\_pthread.dylib 0x7ff80d30f590 pthread\_mutex\_lock + 11  
1 liblibkernel.dylib 0x1159a3c36  
Kernel::Archive::SetLongLive(Kernel::Archive::LongLive,  
Kernel::Counted<Kernel::Archive::OffliningUpdater>) + 38  
2 liblibkernel.dylib 0x1159a2fad  
Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode,  
Kernel::IDTag, Kernel::Archive::OpenResult&, Kernel::Archive::LongLive,  
std::\_\_1::function<Kernel::Counted<Kernel::Archive::AccessBlockAdorner> ()>,  
Kernel::Counted<Kernel::Archive::OffliningUpdater>) + 269  
3 liblibkernel.dylib 0x1159a2e2e  
Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode,  
Kernel::IDTag, Kernel::Archive::OpenResult&) + 78  
4 liblibpersona.dylib 0x17dd66470  
DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&,  
LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>,  
OpenDocumentFailedNotification&) + 272  
5 liblibpersona.dylib 0x17dd61210  
DocumentController::LoadDocumentI(Kernel::StringT<Kernel::TEncUtf8> const&, bool,  
LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>,  
OpenDocumentFailedNotification&) + 3248  
6 liblibpersona.dylib 0x17dd619fe  
DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&,  
Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&) + 126  
7 liblibpersona.dylib 0x17be76fa0  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool,  
Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>,  
OpenDocumentFailedNotification&) + 688  
8 liblibpersona.dylib 0x17be76a7f  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool,  
Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool) +  
239  
9 liblibpersona.dylib 0x17be88c50 EmbeddedDocumentNode::EnsureLoaded() const  
+ 1280

10 liblibpersona.dylib 0x17be8a98d  
EmbeddedDocumentNode::GetEmbeddedController(bool) const + 29  
11 liblibpersona.dylib 0x17a2febcb  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&, Raster::AffineTransform::Params const&) const + 235  
12 liblibpersona.dylib 0x17a2fe980  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const + 496  
13 liblibpersona.dylib 0x17a2fe74c  
std::\_\_1::\_\_function::\_\_func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), std::\_\_1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)>, PreflightVisitor::VisitationControl(Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&) + 28  
14 liblibpersona.dylib 0x173446340  
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 80  
15 liblibpersona.dylib 0x173446389  
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153  
16 liblibpersona.dylib 0x173446389  
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153  
17 liblibpersona.dylib 0x173446389  
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153  
18 liblibpersona.dylib 0x17a2fe522  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194  
19 liblibpersona.dylib 0x178712278  
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216  
20 liblibpersona.dylib 0x1816adc4d  
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621  
21 liblibpersona.dylib 0x175b7a5c9 std::\_\_1::\_\_function::\_\_func<void Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::\$\_0> (std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::\$\_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::\_\_1::allocator<void

```

Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::__$_0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::__$_0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()
(unsigned long&&) + 153
22 liblibkernel.dylib          0x115a267df Kernel::DispatchParallelFor_Internal(void*, unsigned long) + 31
23 liblibkernel.dylib          0x115a2668f invocation function for block in
Kernel::Dispatch::DispatchParallelFor(void (*) (void*, unsigned long), unsigned long, void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127
24 libdispatch.dylib           0x7ff80d194a77 _dispatch_client_callout2 + 8
25 libdispatch.dylib           0x7ff80d1a64e1 _dispatch_apply_invoke + 213
26 libdispatch.dylib           0x7ff80d194a44 _dispatch_client_callout + 8
27 libdispatch.dylib           0x7ff80d1a47f6 _dispatch_root_queue_drain + 683
28 libdispatch.dylib           0x7ff80d1a4e4d _dispatch_worker_thread2 + 160
29 libsystem_pthread.dylib    0x7ff80d310c9d _pthread_wqthread + 256
30 libsystem_pthread.dylib    0x7ff80d30fc67 start_wqthread + 15

```

Thread 40:: Dispatch queue: com.apple.root.default-qos

```

0 liblibzstd.dylib            0x116700954 ZSTD_decompressSequences_bmi2 + 2148
1 liblibzstd.dylib            0x1166f8465 ZSTD_decompressBlock_internal + 357
2 liblibzstd.dylib            0x1166fb8d2 ZSTD_decompressContinue + 194
3 liblibzstd.dylib            0x1166fd938 ZSTD_decompressStream + 2152
4 liblibkernel.dylib          0x11588a69a
Kernel::ZStandardInStream::DecompressFromBuffer(void*, unsigned long, unsigned long&) + 74
5 liblibkernel.dylib          0x115865ad0 Kernel::CompressionInStream::ReadBlock(void*, unsigned long) + 1296
6 liblibkernel.dylib          0x1159cc46a Kernel::ArchiveInStream::ReadBlock(void*, unsigned long) + 122
7 liblibkernel.dylib          0x1159ec267 Kernel::InSerialiserFile::Parse(Kernel::InStream&, Kernel::FileStore&, bool, Kernel::InSerialiser::DelayLoadsBehaviour, std::__1::function<bool (float)>, std::__1::function<void (std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&, std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&)) + 87
8 liblibkernel.dylib          0x1159ecabf
Kernel::InSerialiserFile::ParseWithChecks(Kernel::InStream&, Kernel::FileStore&, Kernel::InSerialiser::DelayLoadsBehaviour, std::__1::function<bool (float)>, std::__1::function<void (std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&, std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&)) + 207
9 liblibpersona.dylib         0x17dd70f42 DocumentController::Load(Kernel::InStream&, Kernel::FileStore&) + 370
10 liblibkernel.dylib          0x1159b2dea
Kernel::Archive::LoadFile(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::FileStoreItem&) + 186
11 liblibpersona.dylib         0x17dd586bd DocumentController::LoadFromArchivel(bool, OpenDocumentFailedNotification&, bool) + 173

```

12 liblibpersona.dylib 0x17dd66a4c  
DocumentController::CompleteLoadArchive(Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&, bool, bool, bool, bool) + 44  
13 liblibpersona.dylib 0x17dd6662d  
DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&) + 717  
14 liblibpersona.dylib 0x17dd61210  
DocumentController::LoadDocument(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&) + 3248  
15 liblibpersona.dylib 0x17dd619fe  
DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&) + 126  
16 liblibpersona.dylib 0x17be76fa0  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, OpenDocumentFailedNotification&) + 688  
17 liblibpersona.dylib 0x17be76a7f  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool) + 239  
18 liblibpersona.dylib 0x17be88c50 EmbeddedDocumentNode::EnsureLoaded() const + 1280  
19 liblibpersona.dylib 0x17be8a98d  
EmbeddedDocumentNode::GetEmbeddedController(bool) const + 29  
20 liblibpersona.dylib 0x17a2febcb  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&, Raster::AffineTransform::Params const&) const + 235  
21 liblibpersona.dylib 0x17a2fe980  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const + 496  
22 liblibpersona.dylib 0x17a2fe74c  
std::\_\_1::\_\_function::\_\_func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), std::\_\_1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)>, PreflightVisitor::VisitationControl(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>&&) + 28  
23 liblibpersona.dylib 0x173446340  
PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 80

24 liblibpersona.dylib 0x173446389  
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153  
25 liblibpersona.dylib 0x173446389  
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153  
26 liblibpersona.dylib 0x17a2fe522  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194  
27 liblibpersona.dylib 0x178712278  
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216  
28 liblibpersona.dylib 0x1816adc4d  
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621  
29 liblibpersona.dylib 0x175b7a5c9 std::\_\_1::\_\_function::\_\_func<void Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::\_\_\$\_0> (std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::\_\_\$\_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::\_\_1::allocator<void Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::\_\_\$\_0> (std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::\_\_\$\_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), void (unsigned long)>::operator()(unsigned long&) + 153  
30 liblibkernel.dylib 0x115a267df Kernel::DispatchParallelFor\_Internal(void\*, unsigned long) + 31  
31 liblibkernel.dylib 0x115a2668f invocation function for block in Kernel::Dispatch::DispatchParallelFor(void (\*)<void\*, unsigned long>, unsigned long, void\*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127  
32 libdispatch.dylib 0x7ff80d194a77 \_dispatch\_client\_callout2 + 8  
33 libdispatch.dylib 0x7ff80d1a64e1 \_dispatch\_apply\_invoke + 213  
34 libdispatch.dylib 0x7ff80d194a44 \_dispatch\_client\_callout + 8  
35 libdispatch.dylib 0x7ff80d1a47f6 \_dispatch\_root\_queue\_drain + 683  
36 libdispatch.dylib 0x7ff80d1a4e4d \_dispatch\_worker\_thread2 + 160  
37 libsystem\_pthread.dylib 0x7ff80d310c9d \_pthread\_wqthread + 256  
38 libsystem\_pthread.dylib 0x7ff80d30fc67 start\_wqthread + 15

Thread 41:: Dispatch queue: com.apple.root.default-qos

0 liblibpersona.dylib 0x17be8148f EmbeddedDocumentResource::GetBaseBox(bool) const + 47  
1 liblibpersona.dylib 0x17be89ecc non-virtual thunk to EmbeddedDocumentNode::GetBaseBox(bool) const + 60  
2 liblibpersona.dylib 0x179491783 TransformInterface::GetConstrainedTransform(Raster::AffineTransform::Params, bool) const + 1299

3 liblibpersona.dylib 0x179491110 TransformInterface::GetTransform(bool) const + 48  
4 liblibpersona.dylib 0x17f50a925 Node::GetBaseToSpreadTransform(Kernel::NonCounted<Node const>) const + 69  
5 liblibpersona.dylib 0x17af1595f SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const + 431  
6 liblibpersona.dylib 0x17af1576c std::\_\_1::\_\_function::\_\_func<SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), std::\_\_1::allocator<SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl(Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&) + 28  
7 liblibpersona.dylib 0x173446340 PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 80  
8 liblibpersona.dylib 0x173446389 PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153  
9 liblibpersona.dylib 0x173446389 PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153  
10 liblibpersona.dylib 0x173446389 PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&) + 153  
11 liblibpersona.dylib 0x17af15302 SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194  
12 liblibpersona.dylib 0x178712278 PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216  
13 liblibpersona.dylib 0x1816adc4d PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621  
14 liblibpersona.dylib 0x175b7a5c9 std::\_\_1::\_\_function::\_\_func<void Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::\$\_0> (std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::\$\_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::\_\_1::allocator<void Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::\$\_0> (std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&,

PreflightBackgroundCheckDocumentCommand::Do()::\$\_\_0, Kernel::Dispatch::DispatchPriority,  
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()  
(unsigned long&&) + 153  
15 liblibkernel.dylib 0x115a267df Kernel::DispatchParallelFor\_Internal(void\*,  
unsigned long) + 31  
16 liblibkernel.dylib 0x115a2668f invocation function for block in  
Kernel::Dispatch::DispatchParallelFor(void (\*)(void\*, unsigned long), unsigned long, void\*,  
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127  
17 libdispatch.dylib 0x7ff80d194a77 \_dispatch\_client\_callout2 + 8  
18 libdispatch.dylib 0x7ff80d1a64e1 \_dispatch\_apply\_invoke + 213  
19 libdispatch.dylib 0x7ff80d194a44 \_dispatch\_client\_callout + 8  
20 libdispatch.dylib 0x7ff80d1a47f6 \_dispatch\_root\_queue\_drain + 683  
21 libdispatch.dylib 0x7ff80d1a4e4d \_dispatch\_worker\_thread2 + 160  
22 libsystem\_pthread.dylib 0x7ff80d310c9d \_pthread\_wqthread + 256  
23 libsystem\_pthread.dylib 0x7ff80d30fc67 start\_wqthread + 15

Thread 42:

0 libsystem\_pthread.dylib 0x7ff80d30fc58 start\_wqthread + 0

Thread 43:: Dispatch queue: com.apple.root.default-qos

0 libsystem\_malloc.dylib 0x7ff80d1667ea nanov2\_find\_block\_and\_allocate + 445  
1 libsystem\_malloc.dylib 0x7ff80d180669 nanov2\_allocate\_outlined + 246  
2 libsystem\_malloc.dylib 0x7ff80d16659d nanov2\_malloc + 526  
3 libc++abi.dylib 0x7ff80d2cf95a operator new(unsigned long) + 26  
4 liblibkernel.dylib 0x1159cfb70  
std::\_\_1::pair<std::\_\_1::\_\_tree\_iterator<std::\_\_1::\_\_value\_type<Kernel::StringT<Kernel::TEncUtf8>, double>, std::\_\_1::\_\_tree\_node<std::\_\_1::\_\_value\_type<Kernel::StringT<Kernel::TEncUtf8>, double>, void\*>\*, long>, bool>  
std::\_\_1::\_\_tree<std::\_\_1::\_\_value\_type<Kernel::StringT<Kernel::TEncUtf8>, double>, std::\_\_1::\_\_map\_value\_compare<Kernel::StringT<Kernel::TEncUtf8>, std::\_\_1::\_\_value\_type<Kernel::StringT<Kernel::TEncUtf8>, double>, std::\_\_1::less<Kernel::StringT<Kernel::TEncUtf8>, true>, std::\_\_1::allocator<std::\_\_1::\_\_value\_type<Kernel::StringT<Kernel::TEncUtf8>, double> >::\_\_emplace\_unique\_key\_args<Kernel::StringT<Kernel::TEncUtf8>, std::\_\_1::piecewise\_construct\_t const&, std::\_\_1::tuple<Kernel::StringT<Kernel::TEncUtf8> const&>, std::\_\_1::tuple<>>(Kernel::StringT<Kernel::TEncUtf8> const&, std::\_\_1::piecewise\_construct\_t const&, std::\_\_1::tuple<Kernel::StringT<Kernel::TEncUtf8> const&>&&, std::\_\_1::tuple<>&&) + 176  
5 liblibkernel.dylib 0x1159aee82  
Kernel::Archive::LoadFATChain(Kernel::Counted<Kernel::Archive::ArchiveFile>, Kernel::ArchiveLoadData&, unsigned long long) const + 4098  
6 liblibkernel.dylib 0x1159a56a6  
Kernel::Archive::LoadArchiveFile(Kernel::Counted<Kernel::Archive::ArchiveFile>, Kernel::ArchiveLoadData&) const + 1158  
7 liblibkernel.dylib 0x1159a33d8  
Kernel::Archive::InitArchive(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode, Kernel::Counted<Kernel::InOutStreamSeekable>) + 776  
8 liblibkernel.dylib 0x1159a2f1a  
Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode, Kernel::IDTag, Kernel::Archive::OpenResult&, Kernel::Archive::LongLive, std::\_\_1::function<Kernel::Counted<Kernel::Archive::AccessBlockAdorner> ()>,

Kernel::Counted<Kernel::Archive::OffliningUpdater>) + 122  
9 liblibkernel.dylib 0x1159a2e2e  
Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode, Kernel::IDTag, Kernel::Archive::OpenResult&) + 78  
10 liblibpersona.dylib 0x17dd66470  
DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&) + 272  
11 liblibpersona.dylib 0x17dd61210  
DocumentController::LoadDocumentI(Kernel::StringT<Kernel::TEncUtf8> const&, bool, LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&) + 3248  
12 liblibpersona.dylib 0x17dd619fe  
DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&) + 126  
13 liblibpersona.dylib 0x17be76fa0  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, OpenDocumentFailedNotification&) + 688  
14 liblibpersona.dylib 0x17be76a7f  
EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool) + 239  
15 liblibpersona.dylib 0x17be88c50 EmbeddedDocumentNode::EnsureLoaded() const + 1280  
16 liblibpersona.dylib 0x17be8a98d  
EmbeddedDocumentNode::GetEmbeddedController(bool) const + 29  
17 liblibpersona.dylib 0x17a2febcb  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&, Raster::AffineTransform::Params const&) const + 235  
18 liblibpersona.dylib 0x17a2fe980  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const + 496  
19 liblibpersona.dylib 0x17a2fe74c  
std::\_\_1::\_\_function::\_\_func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), std::\_\_1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)>, PreflightVisitor::VisitationControl(Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&) + 28  
20 liblibpersona.dylib 0x173446340

PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 80  
21 liblibpersona.dylib 0x173446389  
PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&) + 153  
22 liblibpersona.dylib 0x17a2fe522  
SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const + 194  
23 liblibpersona.dylib 0x178712278  
PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const + 216  
24 liblibpersona.dylib 0x1816adc4d  
PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool) + 621  
25 liblibpersona.dylib 0x175b7a5c9 std::\_\_1::\_\_function::\_\_func<void Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::\_\_\$\_0> (std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::\_\_\$\_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::\_\_1::allocator<void Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::\_\_\$\_0> (std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::\_\_\$\_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator() (unsigned long&&) + 153  
26 liblibkernel.dylib 0x115a267df Kernel::DispatchParallelFor\_Internal(void\*, unsigned long) + 31  
27 liblibkernel.dylib 0x115a2668f invocation function for block in Kernel::Dispatch::DispatchParallelFor(void (\*) (void\*, unsigned long), unsigned long, void\*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 127  
28 libdispatch.dylib 0x7ff80d194a77 \_dispatch\_client\_callout2 + 8  
29 libdispatch.dylib 0x7ff80d1a7837 \_dispatch\_apply\_invoke\_and\_wait + 213  
30 libdispatch.dylib 0x7ff80d1a6d4c \_dispatch\_apply\_with\_attr\_f + 1177  
31 libdispatch.dylib 0x7ff80d1a6f0f dispatch\_apply + 45  
32 liblibkernel.dylib 0x115a264eb Kernel::Dispatch::DispatchParallelFor(void (\*) (void\*, unsigned long), unsigned long, void\*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int) + 523  
33 liblibpersona.dylib 0x175b79afb  
PreflightBackgroundCheckDocumentCommand::Do() + 1563  
34 liblibpersona.dylib 0x17a553ecf DocumentCommand::DoAndUpdateCaches() + 175  
35 liblibpersona.dylib 0x17dd87612  
DocumentController::ProcessCommand(Kernel::Counted<DomainCommand>, std::\_\_1::vector<Kernel::Counted<Kernel::Notification>, std::\_\_1::allocator<Kernel::Counted<Kernel::Notification> > >&) + 3266  
36 liblibpersona.dylib 0x175b3c096 DomainController::ProcessCommandQueue() + 550

37 liblibkernel.dylib 0x115a26092 invocation function for block in  
Kernel::Dispatch::DispatchAndForget(std::\_\_1::function<void ()>,  
Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose) + 98  
38 libdispatch.dylib 0x7ff80d1937fb \_dispatch\_call\_block\_and\_release + 12  
39 libdispatch.dylib 0x7ff80d194a44 \_dispatch\_client\_callout + 8  
40 libdispatch.dylib 0x7ff80d19716e \_dispatch\_queue\_override\_invoke + 811  
41 libdispatch.dylib 0x7ff80d1a46a2 \_dispatch\_root\_queue\_drain + 343  
42 libdispatch.dylib 0x7ff80d1a4e4d \_dispatch\_worker\_thread2 + 160  
43 libsystem\_pthread.dylib 0x7ff80d310c9d \_pthread\_wqthread + 256  
44 libsystem\_pthread.dylib 0x7ff80d30fc67 start\_wqthread + 15

Thread 44:

0 libsystem\_pthread.dylib 0x7ff80d30fc58 start\_wqthread + 0

Thread 29 crashed with X86 Thread State (64-bit):

rax: 0x00006000035ab900 rbx: 0x00007f9af5db6868 rcx: 0x0000aa6f924fb900 rdx:  
0x0000000000000008  
rdi: 0x0000000000000000 rsi: 0x00007f9af5db6868 rbp: 0x0000700003b24310 rsp:  
0x0000700003b24300  
r8: 0x000000000000266b r9: 0x0000000000020a8 r10: 0x00007f9af5dbffe8 r11:  
0x000060000bb6ad4  
r12: 0x00007f9af5dbf800 r13: 0x00007f9af5dbf8b0 r14: 0x0000700003b24348 r15:  
0x00007f9af5dbffc0  
rip: 0x000000017fcfa69e1 rfl: 0x0000000000010206 cr2: 0x00000001835846a0

Logical CPU: 7

Error Code: 0x00000000

Trap Number: 13

Thread 29 instruction stream:

01 75 09 48 01 c7 48 8b-07 ff 50 08 48 8b 5b 30 .u.H..H...P.H.[0  
48 85 db 74 0e 48 8b 03-48 8b 40 e0 f0 48 83 44 H..t.H..H@..H.D  
03 08 01 4c 89 f7 48 89-de e8 a1 ff ff ff 48 85 ...L..H.....H.  
db 74 38 48 8b 03 48 8b-40 e0 f0 48 83 6c 03 08 .t8H..H@..H.I..  
01 75 28 48 01 c3 48 8b-03 48 89 df ff 50 08 eb .u(H..H..H...P..  
1a 48 8b 43 70 49 89 06-48 85 c0 74 0e 48 8b 08 .H.Cpl..H..t.H..  
[48]8b 49 e8 f0 48 83 44-08 08 01 4c 89 f0 5b 41 H.I..H.D...L..[A <==  
5e 5d c3 49 89 c6 48 85-db 74 08 48 89 df e8 dc ^].I..H..t.H....  
5f 98 07 4c 89 f7 e8 d4-cf aa 07 0f 1f 40 00 55 \_..L.....@.U  
48 89 e5 48 8b 07 48 03-78 c0 5d e9 af f9 ff ff H..H..H.x.]....  
66 2e 0f 1f 84 00 00 00-00 00 0f 1f 44 00 00 55 f.....D..U  
48 89 e5 31 d2 31 c9 41-b8 01 00 00 00 5d e9 0c H..1.1.A.....]..

Binary Images:

0x7ff80d2d4000 - 0x7ff80d30dff7 libsystem\_kernel.dylib (\*) <0c2fd2c9-777c-3355-b70f-  
7b1b6e9d1b0b> /usr/lib/system/libsystem\_kernel.dylib  
0x7ff80d370000 - 0x7ff80d808fff com.apple.CoreFoundation (6.9) <dbc459f3-81bb-398a-  
8f74-3f7392392bb7>  
/System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation  
0x7ff816c9f000 - 0x7ff816f96ff2 com.apple.HIToolbox (2.1.1) <ff73b93b-3c5b-3f73-948f-

0a35a80f7fad>  
/System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/  
Versions/A/HIToolbox  
    0x7ff8104d1000 -    0x7ff8114d5ff6 com.apple.AppKit (6.9) <817d572e-eb8c-3999-b7a0-  
68e1c4b47266> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit  
    0x7ff80cfdd000 -    0x7ff80d07154f dyld (\*) <28fd2071-57f3-3873-87bf-e4f674a82de6>  
/usr/lib/dyld  
    0x10fd5c000 -    0x10fd97fff liblibipc.dylib (\*) <79da5fdb-7e2e-31a3-9e38-  
a677a7a2f8dc> /Applications/Affinity Publisher 2.app/Contents/Frameworks/liblibipc.dylib  
    0x11585d000 -    0x115af8fff liblibkernel.dylib (\*) <cb1e64ac-cbb4-305d-9ff4-  
bc1dfc3bb762> /Applications/Affinity Publisher 2.app/Contents/Frameworks/liblibkernel.dylib  
    0x7ff80d192000 -    0x7ff80d1d8ff3 libdispatch.dylib (\*) <817339a1-d03e-3e54-9c47-  
acacf69f6193> /usr/lib/system/libdispatch.dylib  
    0x7ff80d30e000 -    0x7ff80d319ff7 libsystem\_pthread.dylib (\*) <13b5e252-77d1-31e1-  
888d-1c5f4426ea87> /usr/lib/system/libsystem\_pthread.dylib  
    0x1732b1000 -    0x1881d4fff liblibpersona.dylib (\*) <e2caa68f-52c5-3677-836f-  
fee27a3bae58> /Applications/Affinity Publisher 2.app/Contents/Frameworks/liblibpersona.dylib  
    0x7ff826da3000 -    0x7ff8283dafe3 com.apple.JavaScriptCore (18614) <82fdcf2a-6738-  
30dd-b9bf-a12bb542565d>  
/System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore  
    0x7ff811b8f000 -    0x7ff811f33ff7 com.apple.CFNetwork (1399.4) <a0d23d24-26f2-3180-  
a05b-61ac1175d230>  
/System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork  
    0x7ff80e1e6000 -    0x7ff80ebf7ff6 com.apple.Foundation (6.9) <eca88952-d3af-357e-  
80d8-4d31b2dc0c26>  
/System/Library/Frameworks/Foundation.framework/Versions/C/Foundation  
    0x7ff80d1dc000 -    0x7ff80d264fff libsystem\_c.dylib (\*) <5efaf10b-2ec1-32ed-b077-  
80125e552c8d> /usr/lib/system/libsystem\_c.dylib  
    0x7ff80d2be000 -    0x7ff80d2d3ff7 libc++abi.dylib (\*) <68c48086-22ee-31c9-a457-  
954d641b9328> /usr/lib/libc++abi.dylib  
    0x11918f000 -    0x11947afff liblibopenexr.dylib (\*) <27fd98ad-adc3-3824-9d4d-  
c024bf49afc2> /Applications/Affinity Publisher 2.app/Contents/Frameworks/liblibopenexr.dylib  
    0x7ff80d165000 -    0x7ff80d191ff7 libsystem\_malloc.dylib (\*) <d95d8c17-9f95-3076-a449-  
fbcd1e9ad57> /usr/lib/system/libsystem\_malloc.dylib  
    0x124c81000 -    0x126c74fff liblibraster.dylib (\*) <f61b4f12-56aa-3b2e-af8d-  
b4818b4b9292> /Applications/Affinity Publisher 2.app/Contents/Frameworks/liblibraster.dylib  
    0x7ff80d33b000 -    0x7ff80d344ff7 libsystem\_platform.dylib (\*) <f07558db-8b15-3d96-  
93f9-3a61bbd52f25> /usr/lib/system/libsystem\_platform.dylib  
    0x1166c2000 -    0x116769fff liblibzstd.dylib (\*) <818e8be8-b46e-304c-a386-  
cafe05f20bbf> /Applications/Affinity Publisher 2.app/Contents/Frameworks/liblibzstd.dylib

#### External Modification Summary:

Calls made by other processes targeting this process:

task\_for\_pid: 0  
thread\_create: 0  
thread\_set\_state: 0

Calls made by this process:

task\_for\_pid: 0  
thread\_create: 0  
thread\_set\_state: 0

Calls made by all processes on this machine:

task\_for\_pid: 0  
thread\_create: 0  
thread\_set\_state: 0

#### VM Region Summary:

ReadOnly portion of Libraries: Total=1.8G resident=0K(0%)  
swapped\_out\_or\_unallocated=1.8G(100%)  
Writable regions: Total=7.4G written=0K(0%) resident=0K(0%) swapped\_out=0K(0%)  
unallocated=7.4G(100%)

VIRTUAL REGION			
REGION TYPE	SIZE	COUNT (non-coalesced)	
Accelerate framework	1024K	8	
Activity Tracing	256K	1	
CG backing stores	3840K	4	
CG image	680.9M	4070	
CG raster data	3572K	2	
ColorSync	244K	28	
CoreAnimation	144.1M	518	
CoreGraphics	12K	2	
CoreImage	36K	7	
CoreUI image data	1680K	14	
Foundation	32K	2	
JS JIT generated code	1.0G	3	
Kernel Alloc Once	8K	1	
MALLOC	1.1G	6337	
MALLOC guard page	48K	12	
MALLOC_LARGE (reserved)	8960K	10	reserved VM address space (unallocated)
MALLOC_NANO (reserved)	256.0M	1	reserved VM address space (unallocated)
OpenGL GLSL	256K	3	
SQLite page cache	256K	2	
STACK GUARD	56.2M	45	
Stack	30.3M	45	
VM_ALLOCATE	129.3M	37	
VM_ALLOCATE (reserved)	3.9G	1	reserved VM address space (unallocated)
WebKit Malloc	192.0M	6	
_CTF	756	1	
_DATA	37.4M	658	
_DATA_CONST	68.3M	445	
_DATA_DIRTY	2060K	231	
_FONT_DATA	2352	1	
_GLSLBUILTINS	5174K	1	
_LINKEDIT	527.4M	63	
_OBJC_RO	65.1M	1	
_OBJC_RW	1982K	2	
_TEXT	1.3G	667	
dyld private memory	2304K	3	
libnetwork	128K	8	
mapped file	2.6G	896	
shared memory	800K	22	

```
===== ===== =====  
TOTAL 12.0G 14158  
TOTAL, minus reserved VM space 7.9G 14158
```

---

## Full Report

---

```
{"app_name": "Affinity Publisher 2", "timestamp": "2023-01-30 16:51:20.00-0800", "app_version": "2.0.4", "slice_uuid": "f0aca505-5a25-342d-ae99-5c3dd0fc41e1", "build_version": "1701", "platform": 1, "bundleID": "com.seriflabs.affinitypublisher2", "share_with_app_devs": 0, "is_first_party": 0, "bug_type": "309", "os_version": "macOS 13.0.1 (22A400)", "roots_installed": 0, "name": "Affinity Publisher 2", "incident_id": "F03A623D-9158-4F95-8D42-F42021E99973"}  
{  
    "uptime" : 120,  
    "procRole" : "Background",  
    "version" : 2,  
    "userID" : 502,  
    "deployVersion" : 210,  
    "modelCode" : "iMac20,1",  
    "coalitionID" : 939,  
    "osVersion" : {  
        "train" : "macOS 13.0.1",  
        "build" : "22A400",  
        "releaseType" : "User"  
    },  
    "captureTime" : "2023-01-30 16:51:16.2417 -0800",  
    "incident" : "F03A623D-9158-4F95-8D42-F42021E99973",  
    "pid" : 950,  
    "cpuType" : "X86-64",  
    "roots_installed" : 0,  
    "bug_type" : "309",  
    "procLaunch" : "2023-01-30 16:50:46.1950 -0800",  
    "procStartAbsTime" : 97057916471,  
    "procExitAbsTime" : 127087040591,  
    "procName" : "Affinity Publisher 2",  
    "procPath" : "\Applications\Affinity Publisher 2.app\Contents\MacOS\Affinity Publisher 2",  
    "bundleInfo" : {"CFBundleShortVersionString": "2.0.4", "CFBundleVersion": "1701", "CFBundleIdentifier": "com.seriflabs.affinitypublisher2"},  
    "storeInfo" : {"deviceIdentifierForVendor": "97E115F0-B059-5712-8C64-38225EF73C51", "thirdParty": true},  
    "parentProc" : "launchd",  
    "parentPid" : 1,  
    "coalitionName" : "com.seriflabs.affinitypublisher2",  
    "crashReporterKey" : "AD7D8072-9D0D-BD0B-8AE0-48832603D934",  
    "bridgeVersion" : {"build": "20P420", "train": "7.0"},  
    "sip" : "enabled",
```

"vmRegionInfo" : "0 is not in any region. Bytes before following region: 4558204928\nREGION TYPE START - END [ VSIZE] PRT\MAX SHRMOD REGION DETAIL\nUNUSED SPACE AT START\n---> \n \_TEXT 10fb0b000-10fb6b000 [ 384K] r-x/r-x SM=COW ...y Publisher 2",  
"exception" : {"codes": "0x000000000000000d, 0x0000000000000000", "rawCodes": [13,0], "type": "EXC\_BAD\_ACCESS", "signal": "SIGSEGV", "subtype": "UNKNOWN\_0xD at 0x0000000000000000"},  
"termination" : {"flags": 0, "code": 11, "namespace": "SIGNAL", "indicator": "Segmentation fault: 11", "byProc": "exc handler", "byPid": 950},  
"vmregioninfo" : "0 is not in any region. Bytes before following region: 4558204928\nREGION TYPE START - END [ VSIZE] PRT\MAX SHRMOD REGION DETAIL\nUNUSED SPACE AT START\n---> \n \_TEXT 10fb0b000-10fb6b000 [ 384K] r-x/r-x SM=COW ...y Publisher 2",  
"extMods" : {"caller": {"thread\_create": 0, "thread\_set\_state": 0, "task\_for\_pid": 0}, "system": {"thread\_create": 0, "thread\_set\_state": 0, "task\_for\_pid": 0}, "targeted": {"thread\_create": 0, "thread\_set\_state": 0, "task\_for\_pid": 0}, "warnings": 0},  
"faultingThread" : 29,  
"threads" : [{"id": 9476, "queue": "com.apple.main-thread", "frames": [{"imageOffset": 5794, "symbol": "mach\_msg2\_trap", "symbolLocation": 10, "imageIndex": 0}, {"imageOffset": 63101, "symbol": "mach\_msg2\_internal", "symbolLocation": 82, "imageIndex": 0}, {"imageOffset": 34586, "symbol": "mach\_msg\_overwrite", "symbolLocation": 723, "imageIndex": 0}, {"imageOffset": 6537, "symbol": "mach\_msg", "symbolLocation": 19, "imageIndex": 0}, {"imageOffset": 519438, "symbol": "\_\_CFRunLoopServiceMachPort", "symbolLocation": 145, "imageIndex": 1}, {"imageOffset": 513914, "symbol": "\_\_CFRunLoopRun", "symbolLocation": 1360, "imageIndex": 1}, {"imageOffset": 510896, "symbol": "CFRunLoopRunSpecific", "symbolLocation": 560, "imageIndex": 1}, {"imageOffset": 195542, "symbol": "RunCurrentEventLoopInMode", "symbolLocation": 292, "imageIndex": 2}, {"imageOffset": 195046, "symbol": "ReceiveNextEventCommon", "symbolLocation": 679, "imageIndex": 2}, {"imageOffset": 194339, "symbol": "\_BlockUntilNextEventMatchingListInModeWithFilter", "symbolLocation": 70, "imageIndex": 2}, {"imageOffset": 256823, "symbol": "\_DPSNextEvent", "symbolLocation": 909, "imageIndex": 3}, {"imageOffset": 252344, "symbol": "-[NSApplication(NSEvent) \_nextEventMatchingEventMask:untilDate:inMode:dequeue:]", "symbolLocation": 1219, "imageIndex": 3}, {"imageOffset": 196595, "symbol": "-[NSApplication run]", "symbolLocation": 586, "imageIndex": 3}, {"imageOffset": 16472, "symbol": "NSApplicationMain", "symbolLocation": 817, "imageIndex": 3}, {"imageOffset": 25360, "symbol": "start", "symbolLocation": 2432, "imageIndex": 4}], "id": 9529, "queue": "com.apple.root.default-qos", "frames": [{"imageOffset": 5794, "symbol": "mach\_msg2\_trap", "symbolLocation": 10, "imageIndex": 0}, {"imageOffset": 63101, "symbol": "mach\_msg2\_internal", "symbolLocation": 82, "imageIndex": 0}, {"imageOffset": 34586, "symbol": "mach\_msg\_overwrite", "symbolLocation": 723, "imageIndex": 0}, {"imageOffset": 6537, "symbol": "mach\_msg", "symbolLocation": 19, "imageIndex": 0}, {"imageOffset": 519438, "symbol": "\_\_CFRunLoopServiceMachPort", "symbolLocation": 145, "imageIndex": 1}, {"imageOffset": 513914, "symbol": "\_\_CFRunLoopRun", "symbolLocation": 1360, "imageIndex": 1}, {"imageOffset": 510896, "symbol": "CFRunLoopRunSpecific", "symbolLocation": 560, "imageIndex": 1}, {"imageOffset": 1054698, "symbol": "CFRunLoopRun", "symbolLocation": 40, "imageIndex": 1}, {"imageOffset": 115483, "symbol": "std::\_\_1::\_\_function::\_\_func<Affinity::Interprocess::Communicators::MachCommunicator::StartAsServer()::\_\_1, std::\_\_1::allocator<Affinity::Interprocess::Communicators::MachCommunicator::StartAsServer()::\_\_1>, void ()>::operator()", "symbolLocation": 139, "imageIndex": 5}, {"imageOffset": 1872018, "symbol": "invocation function for block in"}]}]

```
Kernel::Dispatch::DispatchAndForget(std::__1::function<void ()>,
Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose)", "symbolLocation": 98, "imageIndex": 6},
{"imageOffset": 6139, "symbol": "_dispatch_call_block_and_release", "symbolLocation": 12, "imageIndex": 7}, {"imageOffset": 10820, "symbol": "_dispatch_client_callout", "symbolLocation": 8, "imageIndex": 7}, {"imageOffset": 20846, "symbol": "_dispatch_queue_override_invoke", "symbolLocation": 811, "imageIndex": 7},
 {"imageOffset": 75426, "symbol": "_dispatch_root_queue_drain", "symbolLocation": 343, "imageIndex": 7},
 },
 {"imageOffset": 77389, "symbol": "_dispatch_worker_thread2", "symbolLocation": 160, "imageIndex": 7}, {"imageOffset": 11421, "symbol": "_pthread_wqthread", "symbolLocation": 256, "imageIndex": 8}, {"imageOffset": 7271, "symbol": "start_wqthread", "symbolLocation": 15, "imageIndex": 8}], {"id": 9530, "queue": "com.apple.root.default-qos", "frames": [{"imageOffset": 5794, "symbol": "mach_msg2_trap", "symbolLocation": 10, "imageIndex": 0}, {"imageOffset": 63101, "symbol": "mach_msg2_internal", "symbolLocation": 82, "imageIndex": 0}, {"imageOffset": 34586, "symbol": "mach_msg_overwrite", "symbolLocation": 723, "imageIndex": 0}, {"imageOffset": 6537, "symbol": "mach_msg", "symbolLocation": 19, "imageIndex": 0}, {"imageOffset": 519438, "symbol": "__CFRunLoopServiceMachPort", "symbolLocation": 145, "imageIndex": 1}, {"imageOffset": 513914, "symbol": "__CFRunLoopRun", "symbolLocation": 1360, "imageIndex": 1}, {"imageOffset": 510896, "symbol": "CFRunLoopRunSpecific", "symbolLocation": 560, "imageIndex": 1}, {"imageOffset": 1054698, "symbol": "CFRunLoopRun", "symbolLocation": 40, "imageIndex": 1}, {"imageOffset": 115019, "symbol": "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()", "symbolLocation": 139, "imageIndex": 5}, {"imageOffset": 1872018, "symbol": "invocation function for block in Kernel::Dispatch::DispatchAndForget(std::__1::function<void ()>,
Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose)", "symbolLocation": 98, "imageIndex": 6}, {"imageOffset": 6139, "symbol": "_dispatch_call_block_and_release", "symbolLocation": 12, "imageIndex": 7}, {"imageOffset": 10820, "symbol": "_dispatch_client_callout", "symbolLocation": 8, "imageIndex": 7}, {"imageOffset": 20846, "symbol": "_dispatch_queue_override_invoke", "symbolLocation": 811, "imageIndex": 7},
 {"imageOffset": 75426, "symbol": "_dispatch_root_queue_drain", "symbolLocation": 343, "imageIndex": 7},
 },
 {"imageOffset": 77389, "symbol": "_dispatch_worker_thread2", "symbolLocation": 160, "imageIndex": 7}, {"imageOffset": 11421, "symbol": "_pthread_wqthread", "symbolLocation": 256, "imageIndex": 8}, {"imageOffset": 7271, "symbol": "start_wqthread", "symbolLocation": 15, "imageIndex": 8}], {"id": 9543, "queue": "com.apple.root.default-qos", "frames": [{"imageOffset": 1616495, "symbol": "Kernel::InSerialiser::LoadType(Kernel::IDTag, Kernel::PropType, void*, unsigned long) const", "symbolLocation": 79, "imageIndex": 6}, {"imageOffset": 102399641, "symbol": "VisibilityInterface::Load(Kernel::InSerialiser const&, Kernel::FileStore&, unsigned short)", "symbolLocation": 121, "imageIndex": 9}, {"imageOffset": 203792508, "symbol": "Node::Load(Kernel::InSerialiser const&, Kernel::FileStore&, unsigned short)", "symbolLocation": 124, "imageIndex": 9}, {"imageOffset": 187763066, "symbol": "virtual thunk to PolyCurveNode::Load(Kernel::InSerialiser const&, Kernel::FileStore&, unsigned short)", "symbolLocation": 74, "imageIndex": 9}, {"imageOffset": 1585031, "symbol": "Kernel::InSerialiserLoader::LoadObject(Kernel::InSerialiserLoader ::ObjectRec&)", "symbolLocation": 1831, "imageIndex": 6}, {"imageOffset": 1586907, "symbol": "Kernel::InSerialiserLoader::CompletePropertyObjects(Kernel::InSerialiserProperty&, unsigned int, Kernel::IDTag)", "symbolLocation": 91, "imageIndex": 6},
```

```
{"imageOffset":1600046,"symbol":"Kernel::InSerialiser::ParseProperties(Kernel::InSerialiserLoader&)"  
,"symbolLocation":6382,"imageIndex":6},  
{ "imageOffset":1584994,"symbol":"Kernel::InSerialiserLoader::LoadObject(Kernel::InSerialiserLoader  
::ObjectRec&)" , "symbolLocation":1794,"imageIndex":6},  
{ "imageOffset":1588738,"symbol":"Kernel::InSerialiserLoader::CompletePropertyObjects(Kernel::InS  
erialiserProperty&, unsigned int, Kernel::IDTag)" , "symbolLocation":1922,"imageIndex":6},  
{ "imageOffset":1600046,"symbol":"Kernel::InSerialiser::ParseProperties(Kernel::InSerialiserLoader&)"  
,"symbolLocation":6382,"imageIndex":6},  
{ "imageOffset":1584994,"symbol":"Kernel::InSerialiserLoader::LoadObject(Kernel::InSerialiserLoader  
::ObjectRec&)" , "symbolLocation":1794,"imageIndex":6},  
{ "imageOffset":1586907,"symbol":"Kernel::InSerialiserLoader::CompletePropertyObjects(Kernel::InS  
erialiserProperty&, unsigned int, Kernel::IDTag)" , "symbolLocation":91,"imageIndex":6},  
{ "imageOffset":1600046,"symbol":"Kernel::InSerialiser::ParseProperties(Kernel::InSerialiserLoader&)"  
,"symbolLocation":6382,"imageIndex":6},  
{ "imageOffset":1584994,"symbol":"Kernel::InSerialiserLoader::LoadObject(Kernel::InSerialiserLoader  
::ObjectRec&)" , "symbolLocation":1794,"imageIndex":6},  
{ "imageOffset":1582930,"symbol":"Kernel::InSerialiserLoader::CompletePropertyObject(Kernel::InSer  
ialiserProperty&, Kernel::IDTag)" , "symbolLocation":34,"imageIndex":6},  
{ "imageOffset":1599325,"symbol":"Kernel::InSerialiser::ParseProperties(Kernel::InSerialiserLoader&)"  
,"symbolLocation":5661,"imageIndex":6},  
{ "imageOffset":1635528,"symbol":"Kernel::InSerialiserFile::Parse(Kernel::InStream&,  
Kernel::FileStore&, bool, Kernel::InSerialiser::DelayLoadsBehaviour, std::__1::function<bool (float)>,  
std::__1::function<void (std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>,<br/>  
std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&,  
std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>,<br/>  
std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > >  
const&)" , "symbolLocation":696,"imageIndex":6},  
{ "imageOffset":1637055,"symbol":"Kernel::InSerialiserFile::ParseWithChecks(Kernel::InStream&,  
Kernel::FileStore&, Kernel::InSerialiser::DelayLoadsBehaviour, std::__1::function<bool (float)>,  
std::__1::function<void (std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>,<br/>  
std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&,  
std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>,<br/>  
std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > >  
const&)" , "symbolLocation":207,"imageIndex":6},  
{ "imageOffset":179044162,"symbol":"DocumentController::Load(Kernel::InStream&,  
Kernel::FileStore&)" , "symbolLocation":370,"imageIndex":9},  
{ "imageOffset":1400298,"symbol":"Kernel::Archive::LoadFile(Kernel::StringT<Kernel::TEncUtf8>  
const&, Kernel::FileStoreItem&)" , "symbolLocation":186,"imageIndex":6},  
{ "imageOffset":178943677,"symbol":"DocumentController::LoadFromArchivel(bool,  
OpenDocumentFailedNotification&, bool)" , "symbolLocation":173,"imageIndex":9},  
{ "imageOffset":179001932,"symbol":"DocumentController::CompleteLoadArchivel(Kernel::Counted  
<LoadDocumentOptions const>, OpenDocumentFailedNotification&, bool, bool, bool,  
bool)" , "symbolLocation":44,"imageIndex":9},  
{ "imageOffset":179000877,"symbol":"DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::  
TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions  
const>, OpenDocumentFailedNotification&)" , "symbolLocation":717,"imageIndex":9},  
{ "imageOffset":178979344,"symbol":"DocumentController::LoadDocumentI(Kernel::StringT<Kernel::  
TEncUtf8> const&, bool, LoadDocumentMode, bool, bool, bool,  
Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&)" , "symbolLocation":3248,"imageIndex":9},  
{ "imageOffset":178981374,"symbol":"DocumentController::LoadDocumentForEmbedding(Kernel::St
```

```
ringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool,
OpenDocumentFailedNotification>,"symbolLocation":126,"imageIndex":9},
{"imageOffset":146562976,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>,
Kernel::Counted<DocumentDefaults>,
OpenDocumentFailedNotification>,"symbolLocation":688,"imageIndex":9},
 {"imageOffset":146561663,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>,
Kernel::Counted<DocumentDefaults>, bool),"symbolLocation":239,"imageIndex":9},
 {"imageOffset":146635856,"symbol":"EmbeddedDocumentNode::EnsureLoaded()
const","symbolLocation":1280,"imageIndex":9},
 {"imageOffset":146643341,"symbol":"EmbeddedDocumentNode::GetEmbeddedController(bool)
const","symbolLocation":29,"imageIndex":9},
 {"imageOffset":117758923,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>,
Kernel::JailNonCounted<EmbeddedDocumentNode>,
Kernel::JailNonCounted<EmbeddedDocumentNode>,
Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&,
Raster::AffineTransform::Params const)> const","symbolLocation":235,"imageIndex":9},
 {"imageOffset":117758336,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>)
const","symbolLocation":496,"imageIndex":9},
 {"imageOffset":117757772,"symbol":"std::__1::__function::__func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>),
std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&
const::'lambda'(Kernel::JailNonCounted<Node>)), PreflightVisitor::VisitationControl
(Kernel::JailNonCounted<Node>)::operator()
(Kernel::JailNonCounted<Node>&&),"symbolLocation":28,"imageIndex":9},
 {"imageOffset":1659712,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,
bool&),"symbolLocation":80,"imageIndex":9},
 {"imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,
bool&),"symbolLocation":153,"imageIndex":9},
 {"imageOffset":117757218,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&
const","symbolLocation":194,"imageIndex":9},
 {"imageOffset":88478328,"symbol":"PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&)
const","symbolLocation":216,"imageIndex":9},
 {"imageOffset":239062093,"symbol":"PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightResults>, bool)" const,"symbolLocation":621,"imageIndex":9},
 {"imageOffset":42767817,"symbol":"std::__1::__function::__func<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > > ,
```

```
PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode>>>&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode>>>,
PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode>>>&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long>, void (unsigned long)>::operator()
(unsigned long&&),"symbolLocation":153,"imageIndex":9},
{"imageOffset":1873887,"symbol":"Kernel::DispatchParallelFor_Internal(void*, unsigned
long)","symbolLocation":31,"imageIndex":6},{"imageOffset":1873551,"symbol":"invocation function
for block in Kernel::Dispatch::DispatchParallelFor(void (*)(void*, unsigned long), unsigned long,
void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose,
int)"}, "symbolLocation":127,"imageIndex":6},
{"imageOffset":10871,"symbol":"_dispatch_client_callout2","symbolLocation":8,"imageIndex":7},
{"imageOffset":83169,"symbol":"_dispatch_apply_invoke","symbolLocation":213,"imageIndex":7},
{"imageOffset":10820,"symbol":"_dispatch_client_callout","symbolLocation":8,"imageIndex":7},
{"imageOffset":75766,"symbol":"_dispatch_root_queue_drain","symbolLocation":683,"imageIndex":7
},
{"imageOffset":77389,"symbol":"_dispatch_worker_thread2","symbolLocation":160,"imageIndex":7},
{"imageOffset":11421,"symbol":"_pthread_wqthread","symbolLocation":256,"imageIndex":8},
{"imageOffset":7271,"symbol":"start_wqthread","symbolLocation":15,"imageIndex":8}}),
{"id":9569,"name":"com.apple.NSEventThread","frames":
[{"imageOffset":5794,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":0},
 {"imageOffset":63101,"symbol":"mach_msg2_internal","symbolLocation":82,"imageIndex":0},
 {"imageOffset":34586,"symbol":"mach_msg_overwrite","symbolLocation":723,"imageIndex":0},
 {"imageOffset":6537,"symbol":"mach_msg","symbolLocation":19,"imageIndex":0},
 {"imageOffset":519438,"symbol":"__CFRunLoopServiceMachPort","symbolLocation":145,"imageIndex":1},
 {"imageOffset":513914,"symbol":"__CFRunLoopRun","symbolLocation":1360,"imageIndex":1},
 {"imageOffset":510896,"symbol":"CFRunLoopRunSpecific","symbolLocation":560,"imageIndex":1},
 {"imageOffset":1697430,"symbol":"_NSEventThread","symbolLocation":132,"imageIndex":3},
 {"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":8},
 {"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}}],
 {"id":9640,"frames":
[{"imageOffset":7256,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":8}}],
 {"id":9651,"frames":
[{"imageOffset":7256,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":8}}],
 {"id":9654,"name":"JavaScriptCore libpas scavenger","frames":
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},
 {"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":8},
 {"imageOffset":2621781,"symbol":"scavenger_thread_main","symbolLocation":1509,"imageIndex":10},
 {"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":8},
 {"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}}],
 {"id":9666,"name":"com.apple.NSURLConnectionLoader","frames":
[{"imageOffset":5794,"symbol":"mach_msg2_trap","symbolLocation":10,"imageIndex":0},
 {"imageOffset":63101,"symbol":"mach_msg2_internal","symbolLocation":82,"imageIndex":0},
 {"imageOffset":34586,"symbol":"mach_msg_overwrite","symbolLocation":723,"imageIndex":0},
```

```
{"imageOffset":6537,"symbol":"mach_msg","symbolLocation":19,"imageIndex":0},  
{"imageOffset":519438,"symbol":"_CFRunLoopServiceMachPort","symbolLocation":145,"imageIndex":1},  
{"imageOffset":513914,"symbol":"_CFRunLoopRun","symbolLocation":1360,"imageIndex":1},  
{"imageOffset":510896,"symbol":"CFRunLoopRunSpecific","symbolLocation":560,"imageIndex":1},  
{"imageOffset":2373472,"imageIndex":11},  
{"imageOffset":362540,"symbol":"_NSThread_start_","symbolLocation":1009,"imageIndex":12},  
{"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":8},  
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":8}}},  
{"id":9750,"queue":"com.apple.root.default-qos","frames":  
[{"imageOffset":12122,"symbol":"_read_nocancel","symbolLocation":10,"imageIndex":0},  
 {"imageOffset":62153,"symbol":"_sread","symbolLocation":16,"imageIndex":13},  
 {"imageOffset":62072,"symbol":"_srefill1","symbolLocation":24,"imageIndex":13},  
 {"imageOffset":227867,"symbol":"_fseeko","symbolLocation":776,"imageIndex":13},  
 {"imageOffset":103329,"symbol":"fseeko","symbolLocation":71,"imageIndex":13},  
 {"imageOffset":1806188,"symbol":"Kernel::FileInOutStream::SeekInStream(Kernel::InStreamSeekable  
 ::SeekMethod, long long)","symbolLocation":76,"imageIndex":6},  
 {"imageOffset":1380130,"symbol":"Kernel::Archive::LoadFATChain(Kernel::Counted<Kernel::Archive  
 ::ArchiveFile>, Kernel::ArchiveLoadData&, unsigned long long)  
 const","symbolLocation":162,"imageIndex":6},  
 {"imageOffset":1345190,"symbol":"Kernel::Archive::LoadArchiveFile(Kernel::Counted<Kernel::Archiv  
 e::ArchiveFile>, Kernel::ArchiveLoadData&) const","symbolLocation":1158,"imageIndex":6},  
 {"imageOffset":1336280,"symbol":"Kernel::Archive::InitArchive(Kernel::StringT<Kernel::TEncUtf8>  
 const&, Kernel::Archive::OpenMode,  
 Kernel::Counted<Kernel::InOutStreamSeekable>)"},  
 {"imageOffset":1335066,"symbol":"Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8>  
 const&, Kernel::Archive::OpenMode, Kernel::IDTag, Kernel::Archive::OpenResult&,  
 Kernel::Archive::LongLive,  
 std::__1::function<Kernel::Counted<Kernel::Archive::AccessBlockAdorner> ()>,  
 Kernel::Counted<Kernel::Archive::OffliningUpdater>)"},  
 {"imageOffset":1334830,"symbol":"Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8>  
 const&, Kernel::Archive::OpenMode, Kernel::IDTag,  
 Kernel::Archive::OpenResult)"},  
 {"imageOffset":179000432,"symbol":"DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::  
 TEencUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions  
 const>, OpenDocumentFailedNotification)"},  
 {"imageOffset":178979344,"symbol":"DocumentController::LoadDocument(Kernel::StringT<Kernel::  
 TEencUtf8> const&, bool, LoadDocumentMode, bool, bool, bool,  
 Kernel::Counted<LoadDocumentOptions const>,  
 OpenDocumentFailedNotification)"},  
 {"imageOffset":178981374,"symbol":"DocumentController::LoadDocumentForEmbedding(Kernel::St  
 ringT<Kernel::TEencUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool,  
 OpenDocumentFailedNotification)"},  
 {"imageOffset":146562976,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counte  
 d<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>,  
 Kernel::Counted<DocumentDefaults>,  
 OpenDocumentFailedNotification)"},  
 {"imageOffset":146561663,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counte  
 d<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>,  
 Kernel::Counted<DocumentDefaults>, bool)"},  
 {"imageOffset":146635856,"symbol":"EmbeddedDocumentNode::EnsureLoaded()  
 const","symbolLocation":1280,"imageIndex":9},
```

```
{"imageOffset":146643341,"symbol":"EmbeddedDocumentNode::GetEmbeddedController(bool)  
const","symbolLocation":29,"imageIndex":9},  
{ "imageOffset":117758923,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocum  
entSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>,  
Kernel::JailNonCounted<EmbeddedDocumentNode>,  
Kernel::JailNonCounted<EmbeddedDocumentNode>,  
Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&,  
Raster::AffineTransform::Params const&) const","symbolLocation":235,"imageIndex":9},  
{ "imageOffset":117758336,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocum  
entSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,  
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&  
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>)  
const","symbolLocation":496,"imageIndex":9},  
{ "imageOffset":117757772,"symbol":"std::__1::__function::__func<SpreadVisitorPreflightCheck<Pre  
flightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController  
const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>,  
bool&) const::'lambda'(Kernel::JailNonCounted<Node>),  
std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::Che  
ckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightCheckSettings const>, bool&)  
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl  
(Kernel::JailNonCounted<Node>)>::operator()  
(Kernel::JailNonCounted<Node>&&)" , "symbolLocation":28,"imageIndex":9},  
{ "imageOffset":1659712,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,  
bool&)" , "symbolLocation":80,"imageIndex":9},  
{ "imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,  
bool&)" , "symbolLocation":153,"imageIndex":9},  
{ "imageOffset":117757218,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocum  
entSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,  
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&  
const","symbolLocation":194,"imageIndex":9},  
{ "imageOffset":88478328,"symbol":"PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentC  
ontroller const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>,  
bool& const","symbolLocation":216,"imageIndex":9},  
{ "imageOffset":239062093,"symbol":"PreflightDocumentCommandHelper::UpdateSpread(Kernel::Co  
unted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightResults>, bool)" , "symbolLocation":621,"imageIndex":9},  
{ "imageOffset":42767817,"symbol":"std::__1::__function::__func<void  
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,  
PreflightBackgroundCheckDocumentCommand::Do()::$_0>  
(std::__1::vector<Kernel::JailCounted<SpreadNode>,  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,  
PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority,  
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void  
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,  
PreflightBackgroundCheckDocumentCommand::Do()::$_0>  
(std::__1::vector<Kernel::JailCounted<SpreadNode>,  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,  
PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority,
```

```
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()  
(unsigned long&&), "symbolLocation":153,"imageIndex":9},  
{"imageOffset":1873887,"symbol":"Kernel::DispatchParallelFor_Internal(void*, unsigned  
long)", "symbolLocation":31,"imageIndex":6}, {"imageOffset":1873551,"symbol":"invocation function  
for block in Kernel::Dispatch::DispatchParallelFor(void (*) (void*, unsigned long), unsigned long,  
void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose,  
int)", "symbolLocation":127,"imageIndex":6},  
 {"imageOffset":10871,"symbol":"_dispatch_client_callout2","symbolLocation":8,"imageIndex":7},  
 {"imageOffset":83169,"symbol":"_dispatch_apply_invoke","symbolLocation":213,"imageIndex":7},  
 {"imageOffset":10820,"symbol":"_dispatch_client_callout","symbolLocation":8,"imageIndex":7},  
 {"imageOffset":75766,"symbol":"_dispatch_root_queue_drain","symbolLocation":683,"imageIndex":7}  
},  
 {"imageOffset":77389,"symbol":"_dispatch_worker_thread2","symbolLocation":160,"imageIndex":7},  
 {"imageOffset":11421,"symbol":"_pthread_wqthread","symbolLocation":256,"imageIndex":8},  
 {"imageOffset":7271,"symbol":"start_wqthread","symbolLocation":15,"imageIndex":8}}},  
 {"id":9764,"frames":  
 [{"imageOffset":7256,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":8}]}},  
 {"id":9765,"queue":"com.apple.root.default-qos","frames":  
 [{"imageOffset":146567272,"symbol":"EmbeddedDocumentController::GetSpreadWithId(Kernel::Stri  
ngT<Kernel::TEncUtf8> const&) const","symbolLocation":296,"imageIndex":9},  
 {"imageOffset":146568478,"symbol":"EmbeddedDocumentController::GetPageBoundingBoxes(Kern  
el::StringT<Kernel::TEncUtf8> const&, bool) const","symbolLocation":398,"imageIndex":9},  
 {"imageOffset":146570641,"symbol":"EmbeddedDocumentResource::GetPageBoundingBoxes(bool)  
 const","symbolLocation":193,"imageIndex":9},  
 {"imageOffset":146605241,"symbol":"EmbeddedDocumentResource::GetBaseBox(bool)  
 const","symbolLocation":89,"imageIndex":9}, {"imageOffset":146640588,"symbol":"non-virtual  
 thunk to EmbeddedDocumentNode::GetBaseBox(bool) const","symbolLocation":60,"imageIndex":9},  
 {"imageOffset":102631299,"symbol":"TransformInterface::GetConstrainedTransform(Raster::AffineT  
ransform::Params, bool) const","symbolLocation":1299,"imageIndex":9},  
 {"imageOffset":102629648,"symbol":"TransformInterface::GetTransform(bool)  
 const","symbolLocation":48,"imageIndex":9},  
 {"imageOffset":203790629,"symbol":"Node::GetBaseToSpreadTransform(Kernel::NonCounted<Nod  
e const>) const","symbolLocation":69,"imageIndex":9},  
 {"imageOffset":225587312,"symbol":"ProportionalScalingPreflightCheck::CheckNode(Kernel::NonCo  
unted<DocumentController const>, Kernel::NonCounted<DocumentController const>,  
 Kernel::JailCounted<SpreadNode>, Kernel::Counted<ProportionalScalingPreflightCheckSettings  
 const>&, Kernel::JailNonCounted<Node> const&, PreflightResults&,  
 Kernel::JailNonCounted<EmbeddedDocumentNode>, Raster::AffineTransform::Params const&)  
 const","symbolLocation":256,"imageIndex":9},  
 {"imageOffset":225594281,"symbol":"SpreadVisitorPreflightCheck<ProportionalScalingPreflightChe  
ckSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,  
 Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)  
 const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>)  
 const","symbolLocation":713,"imageIndex":9},  
 {"imageOffset":225593500,"symbol":"std::__1::__function::__func<SpreadVisitorPreflightCheck<Pro  
portionalScalingPreflightCheckSettings>::CheckSpread(Kernel::NonCounted<DocumentController  
 const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>,  
 bool&) const::'lambda'(Kernel::JailNonCounted<Node>),  
 std::__1::allocator<SpreadVisitorPreflightCheck<ProportionalScalingPreflightCheckSettings>::Che  
ckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
 Kernel::Counted<PreflightCheckSettings const>, bool&)
```

```
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl
(Kernel::JailNonCounted<Node>)::operator()
(Kernel::JailNonCounted<Node>&&),"symbolLocation":28,"imageIndex":9},
{"imageOffset":1659712,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&),"symbolLocation":80,"imageIndex":9},
 {"imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&),"symbolLocation":153,"imageIndex":9},
 {"imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&),"symbolLocation":153,"imageIndex":9},
 {"imageOffset":225592514,"symbol":"SpreadVisitorPreflightCheck<ProportionalScalingPreflightCheckSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool& const","symbolLocation":194,"imageIndex":9},
 {"imageOffset":88478328,"symbol":"PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool& const","symbolLocation":216,"imageIndex":9},
 {"imageOffset":239062093,"symbol":"PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool)","symbolLocation":621,"imageIndex":9},
 {"imageOffset":42767817,"symbol":"std::__1::__function::__func<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::$_0>
 (std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::$_0>
 (std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()(unsigned long&&),"symbolLocation":153,"imageIndex":9},
 {"imageOffset":1873887,"symbol":"Kernel::DispatchParallelFor_Internal(void*, unsigned long)" ,"symbolLocation":31,"imageIndex":6}, {"imageOffset":1873551,"symbol":"invocation function for block in Kernel::Dispatch::DispatchParallelFor(void (*) (void*, unsigned long), unsigned long, void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)" ,"symbolLocation":127,"imageIndex":6},
 {"imageOffset":10871,"symbol":"_dispatch_client_callout2","symbolLocation":8,"imageIndex":7},
 {"imageOffset":83169,"symbol":"_dispatch_apply_invoke","symbolLocation":213,"imageIndex":7},
 {"imageOffset":10820,"symbol":"_dispatch_client_callout","symbolLocation":8,"imageIndex":7},
 {"imageOffset":75766,"symbol":"_dispatch_root_queue_drain","symbolLocation":683,"imageIndex":7},
 },
 {"imageOffset":77389,"symbol":"_dispatch_worker_thread2","symbolLocation":160,"imageIndex":7},
 {"imageOffset":11421,"symbol":"_pthread_wqthread","symbolLocation":256,"imageIndex":8},
 {"imageOffset":7271,"symbol":"start_wqthread","symbolLocation":15,"imageIndex":8}]], {"id":9817,"queue":"com.apple.root.default-qos","frames": [{"imageOffset":12122,"symbol":"__read_nocancel","symbolLocation":10,"imageIndex":0}, {"imageOffset":62153,"symbol":"_sread","symbolLocation":16,"imageIndex":13},
```

```
{"imageOffset":62072,"symbol":"__srefill1","symbolLocation":24,"imageIndex":13},  
{"imageOffset":62469,"symbol":"_fread","symbolLocation":231,"imageIndex":13},  
{"imageOffset":104554,"symbol":"fread","symbolLocation":48,"imageIndex":13},  
{"imageOffset":1806468,"symbol":"Kernel::FileInOutStream::ReadBlock(void*, unsigned long)","symbolLocation":100,"imageIndex":6},  
{"imageOffset":1306581,"symbol":"Kernel::ArchiveFileStreamReader::ReadBlock(void*, unsigned long)","symbolLocation":101,"imageIndex":6},  
{"imageOffset":35479,"symbol":"Kernel::CompressionInStream::ReadBlock(void*, unsigned long)","symbolLocation":1239,"imageIndex":6},  
{"imageOffset":1504362,"symbol":"Kernel::ArchiveInStream::ReadBlock(void*, unsigned long)","symbolLocation":122,"imageIndex":6},  
{"imageOffset":1634919,"symbol":"Kernel::InSerialiserFile::Parse(Kernel::InStream&, Kernel::FileStore&, bool, Kernel::InSerialiser::DelayLoadsBehaviour, std::__1::function<bool (float)>, std::__1::function<void (std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&, std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&)", "symbolLocation":87,"imageIndex":6},  
{"imageOffset":1637055,"symbol":"Kernel::InSerialiserFile::ParseWithChecks(Kernel::InStream&, Kernel::FileStore&, Kernel::InSerialiser::DelayLoadsBehaviour, std::__1::function<bool (float)>, std::__1::function<void (std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&, std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&)", "symbolLocation":207,"imageIndex":6},  
{"imageOffset":179044162,"symbol":"DocumentController::Load(Kernel::InStream&, Kernel::FileStore&)", "symbolLocation":370,"imageIndex":9},  
{"imageOffset":1400298,"symbol":"Kernel::Archive::LoadFile(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::FileStoreItem&)", "symbolLocation":186,"imageIndex":6},  
{"imageOffset":178943677,"symbol":"DocumentController::LoadFromArchivel(bool, OpenDocumentFailedNotification&, bool)", "symbolLocation":173,"imageIndex":9},  
{"imageOffset":179001932,"symbol":"DocumentController::CompleteLoadArchivel(Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&, bool, bool, bool, bool)", "symbolLocation":44,"imageIndex":9},  
{"imageOffset":179000877,"symbol":"DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&)", "symbolLocation":717,"imageIndex":9},  
{"imageOffset":178979344,"symbol":"DocumentController::LoadDocumentI(Kernel::StringT<Kernel::TEncUtf8> const&, bool, LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&)", "symbolLocation":3248,"imageIndex":9},  
{"imageOffset":178981374,"symbol":"DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&)", "symbolLocation":126,"imageIndex":9},  
{"imageOffset":146562976,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, OpenDocumentFailedNotification&)", "symbolLocation":688,"imageIndex":9},  
{"imageOffset":146561663,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool)", "symbolLocation":239,"imageIndex":9},
```

```
{"imageOffset":146635856,"symbol":"EmbeddedDocumentNode::EnsureLoaded()  
const","symbolLocation":1280,"imageIndex":9},  
{ "imageOffset":146643341,"symbol":"EmbeddedDocumentNode::GetEmbeddedController(bool)  
const","symbolLocation":29,"imageIndex":9},  
{ "imageOffset":117758923,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocum  
entSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>,  
Kernel::JailNonCounted<EmbeddedDocumentNode>,  
Kernel::JailNonCounted<EmbeddedDocumentNode>,  
Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&,  
Raster::AffineTransform::Params const&) const","symbolLocation":235,"imageIndex":9},  
{ "imageOffset":117758336,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocum  
entSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,  
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&  
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>)  
const","symbolLocation":496,"imageIndex":9},  
{ "imageOffset":117757772,"symbol":"std::__1::__function::__func<SpreadVisitorPreflightCheck<Pre  
flightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController  
const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>,  
bool&) const::'lambda'(Kernel::JailNonCounted<Node>),  
std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::Che  
ckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightCheckSettings const>, bool&)  
const::'lambda'(Kernel::JailNonCounted<Node>)>, PreflightVisitor::VisitationControl  
(Kernel::JailNonCounted<Node>)>::operator()  
(Kernel::JailNonCounted<Node>&&)" symbolLocation":28,"imageIndex":9},  
{ "imageOffset":1659712,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,  
bool&)" symbolLocation":80,"imageIndex":9},  
{ "imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,  
bool&)" symbolLocation":153,"imageIndex":9},  
{ "imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,  
bool&)" symbolLocation":153,"imageIndex":9},  
{ "imageOffset":117757218,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocum  
entSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,  
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&  
const","symbolLocation":194,"imageIndex":9},  
{ "imageOffset":88478328,"symbol":"PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentC  
ontroller const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>,  
bool& const","symbolLocation":216,"imageIndex":9},  
{ "imageOffset":239062093,"symbol":"PreflightDocumentCommandHelper::UpdateSpread(Kernel::Co  
unted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightResults>, bool)" symbolLocation":621,"imageIndex":9},  
{ "imageOffset":42767817,"symbol":"std::__1::__function::__func<void  
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,>  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,  
PreflightBackgroundCheckDocumentCommand::Do()::$_0>  
(std::__1::vector<Kernel::JailCounted<SpreadNode>,>  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,  
PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority,  
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void  
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,>  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
```

```
PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()
(unsigned long&&),"symbolLocation":153,"imageIndex":9},
{"imageOffset":1873887,"symbol":"Kernel::DispatchParallelFor_Internal(void*, unsigned
long)","symbolLocation":31,"imageIndex":6}, {"imageOffset":1873551,"symbol":"invocation function
for block in Kernel::Dispatch::DispatchParallelFor(void (*) (void*, unsigned long), unsigned long,
void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose,
int)"}, {"symbolLocation":127,"imageIndex":6},
{"imageOffset":10871,"symbol":"_dispatch_client_callout2","symbolLocation":8,"imageIndex":7},
{"imageOffset":83169,"symbol":"_dispatch_apply_invoke","symbolLocation":213,"imageIndex":7},
{"imageOffset":10820,"symbol":"_dispatch_client_callout","symbolLocation":8,"imageIndex":7},
{"imageOffset":75766,"symbol":"_dispatch_root_queue_drain","symbolLocation":683,"imageIndex":7
},
{"imageOffset":77389,"symbol":"_dispatch_worker_thread2","symbolLocation":160,"imageIndex":7},
{"imageOffset":11421,"symbol":"_pthread_wqthread","symbolLocation":256,"imageIndex":8},
{"imageOffset":7271,"symbol":"start_wqthread","symbolLocation":15,"imageIndex":8}]}},
{"id":9819,"queue":"com.apple.root.default-qos","frames":
[{"imageOffset":70157,"symbol":"__cxxabiv1::__vmi_class_type_info::search_below_dst(__cxxabiv1::__
dynamic_cast_info*, void const*, int, bool) const","symbolLocation":423,"imageIndex":14},
 {"imageOffset":70191,"symbol":"__cxxabiv1::__vmi_class_type_info::search_below_dst(__cxxabiv1::__
dynamic_cast_info*, void const*, int, bool) const","symbolLocation":457,"imageIndex":14},
 {"imageOffset":68996,"symbol":"__dynamic_cast","symbolLocation":173,"imageIndex":14},
 {"imageOffset":1627124,"symbol":"bool
PreflightCheck::IsMasterVersionForInterface<StoryInterface>(Kernel::JailCounted<Node>,
Kernel::JailNonCounted<Node>) const","symbolLocation":756,"imageIndex":9},
 {"imageOffset":183346799,"symbol":"DataMergeUnresolvableFieldsPreflightCheck::CheckNode(Kern
el::NonCounted<DocumentController const>, Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckEmbeddedDocumentSettings
const>&, Kernel::JailNonCounted<Node> const&, PreflightResults&,
Kernel::JailNonCounted<EmbeddedDocumentNode>, Raster::AffineTransform::Params const&
const","symbolLocation":895,"imageIndex":9},
 {"imageOffset":117758553,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDoc
umentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&
const)::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>
) const","symbolLocation":713,"imageIndex":9},
 {"imageOffset":117757772,"symbol":"std::__1::__function::__func<SpreadVisitorPreflightCheck<Pre
flightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController
const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>,
bool&) const::'lambda'(Kernel::JailNonCounted<Node>),
std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::Che
ckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl
(Kernel::JailNonCounted<Node>))::operator()
(Kernel::JailNonCounted<Node>&&)"}, {"symbolLocation":28,"imageIndex":9},
 {"imageOffset":1659712,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,
bool&)"}, {"symbolLocation":80,"imageIndex":9},
```

```
{"imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,  
bool&),"symbolLocation":153,"imageIndex":9},  
{ "imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,  
bool&),"symbolLocation":153,"imageIndex":9},  
{ "imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,  
bool&),"symbolLocation":153,"imageIndex":9},  
{ "imageOffset":117757218,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocum  
entSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,  
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&  
const","symbolLocation":194,"imageIndex":9},  
{ "imageOffset":88478328,"symbol":"PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentC  
ontroller const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>,  
bool&) const","symbolLocation":216,"imageIndex":9},  
{ "imageOffset":239062093,"symbol":"PreflightDocumentCommandHelper::UpdateSpread(Kernel::Co  
unted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightResults>, bool)","symbolLocation":621,"imageIndex":9},  
{ "imageOffset":42767817,"symbol":"std::__1::__function::__func<void  
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,  
PreflightBackgroundCheckDocumentCommand::Do()::___0>  
(std::__1::vector<Kernel::JailCounted<SpreadNode>,  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,  
PreflightBackgroundCheckDocumentCommand::Do()::___0, Kernel::Dispatch::DispatchPriority,  
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void  
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,  
PreflightBackgroundCheckDocumentCommand::Do()::___0>  
(std::__1::vector<Kernel::JailCounted<SpreadNode>,  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,  
PreflightBackgroundCheckDocumentCommand::Do()::___0, Kernel::Dispatch::DispatchPriority,  
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()  
(unsigned long&&),"symbolLocation":153,"imageIndex":9},  
{ "imageOffset":1873887,"symbol":"Kernel::DispatchParallelFor_Internal(void*, unsigned  
long),"symbolLocation":31,"imageIndex":6},{ "imageOffset":1873551,"symbol":"invocation function  
for block in Kernel::Dispatch::DispatchParallelFor(void (*) (void*, unsigned long), unsigned long,  
void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose,  
int)" ,"symbolLocation":127,"imageIndex":6},  
{ "imageOffset":10871,"symbol":"_dispatch_client_callout2","symbolLocation":8,"imageIndex":7},  
{ "imageOffset":83169,"symbol":"_dispatch_apply_invoke","symbolLocation":213,"imageIndex":7},  
{ "imageOffset":10820,"symbol":"_dispatch_client_callout","symbolLocation":8,"imageIndex":7},  
{ "imageOffset":75766,"symbol":"_dispatch_root_queue_drain","symbolLocation":683,"imageIndex":7  
},  
{ "imageOffset":77389,"symbol":"_dispatch_worker_thread2","symbolLocation":160,"imageIndex":7},  
{ "imageOffset":11421,"symbol":"_pthread_wqthread","symbolLocation":256,"imageIndex":8},  
{ "imageOffset":7271,"symbol":"start_wqthread","symbolLocation":15,"imageIndex":8}}],  
{"id":9820,"frames":  
[{"imageOffset":7256,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":8}]],  
{"id":9821,"frames":  
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},  
 {"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":8},  
 {"imageOffset":563251,"symbol":"IlmThread_2_2::Semaphore::wait()","symbolLocation":99,"imageIn
```



```
{"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":8]}},  
{"id":9828,"frames":  
[{"imageOffset":16894,"symbol":"__psynch_cvwait","symbolLocation":10,"imageIndex":0},  
 {"imageOffset":26593,"symbol":"_pthread_cond_wait","symbolLocation":1243,"imageIndex":8},  
 {"imageOffset":563251,"symbol":"IlmThread_2_2::Semaphore::wait()","symbolLocation":99,"imageIndex":15},  
 {"imageOffset":540161,"symbol":"IlmThread_2_2::(anonymous  
 namespace)::WorkerThread::run()","symbolLocation":65,"imageIndex":15},  
 {"imageOffset":25177,"symbol":"_pthread_start","symbolLocation":125,"imageIndex":8},  
 {"imageOffset":7291,"symbol":"thread_start","symbolLocation":15,"imageIndex":8]}},  
 {"id":9829,"frames":  
[{"imageOffset":7256,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":8]}],  
 {"id":9830,"queue":"com.apple.root.default-qos","frames":  
[{"imageOffset":70157,"symbol":"__cxxabiv1::__vmi_class_type_info::search_below_dst(__cxxabiv1::__  
 dynamic_cast_info*, void const*, int, bool) const","symbolLocation":423,"imageIndex":14},  
 {"imageOffset":70305,"symbol":"__cxxabiv1::__vmi_class_type_info::search_below_dst(__cxxabiv1::__  
 dynamic_cast_info*, void const*, int, bool) const","symbolLocation":571,"imageIndex":14},  
 {"imageOffset":70191,"symbol":"__cxxabiv1::__vmi_class_type_info::search_below_dst(__cxxabiv1::__  
 dynamic_cast_info*, void const*, int, bool) const","symbolLocation":457,"imageIndex":14},  
 {"imageOffset":68996,"symbol":"__dynamic_cast","symbolLocation":173,"imageIndex":14},  
 {"imageOffset":102630288,"symbol":"TransformInterface::GetConstrainedTransform(Raster::AffineTransform  
 transform::Params, bool) const","symbolLocation":288,"imageIndex":9},  
 {"imageOffset":102629648,"symbol":"TransformInterface::GetTransform(bool)  
 const","symbolLocation":48,"imageIndex":9},  
 {"imageOffset":203790629,"symbol":"Node::GetBaseToSpreadTransform(Kernel::NonCounted<Node  
 const>) const","symbolLocation":69,"imageIndex":9},  
 {"imageOffset":130435423,"symbol":"SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckS  
 ettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,  
 Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&  
 const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>)  
 const","symbolLocation":431,"imageIndex":9},  
 {"imageOffset":130434924,"symbol":"std::__1::__function::__func<SpreadVisitorPreflightCheck<PD  
 FPassthroughPreflightCheckSettings>::CheckSpread(Kernel::NonCounted<DocumentController  
 const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>,  
 bool&) const::'lambda'(Kernel::JailNonCounted<Node>),  
 std::__1::allocator<SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckSettings>::CheckSp  
 read(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
 Kernel::Counted<PreflightCheckSettings const>, bool&)  
 const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl  
(Kernel::JailNonCounted<Node>)::operator()  
(Kernel::JailNonCounted<Node>&&)" , "symbolLocation":28,"imageIndex":9},  
 {"imageOffset":1659712,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,  
 bool&)" , "symbolLocation":80,"imageIndex":9},  
 {"imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,  
 bool&)" , "symbolLocation":153,"imageIndex":9},  
 {"imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,  
 bool&)" , "symbolLocation":153,"imageIndex":9},  
 {"imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,  
 bool&)" , "symbolLocation":153,"imageIndex":9},  
 {"imageOffset":130433794,"symbol":"SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckS  
 ettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,  
 Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)
```

```
const", "symbolLocation": 194, "imageIndex": 9},  
{"imageOffset": 88478328, "symbol": "PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const", "symbolLocation": 216, "imageIndex": 9},  
{"imageOffset": 239062093, "symbol": "PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool)", "symbolLocation": 621, "imageIndex": 9},  
{"imageOffset": 42767817, "symbol": "std::__1::__function::__func<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> >>, PreflightBackgroundCheckDocumentCommand::Do()::__0>(std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > &, PreflightBackgroundCheckDocumentCommand::Do()::__0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> >>, PreflightBackgroundCheckDocumentCommand::Do()::__0>(std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > &, PreflightBackgroundCheckDocumentCommand::Do()::__0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()(unsigned long&&)", "symbolLocation": 153, "imageIndex": 9},  
{"imageOffset": 1873887, "symbol": "Kernel::DispatchParallelFor_Internal(void*, unsigned long)", "symbolLocation": 31, "imageIndex": 6}, {"imageOffset": 1873551, "symbol": "invocation function for block in Kernel::Dispatch::DispatchParallelFor(void (*) (void*, unsigned long), unsigned long, void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)", "symbolLocation": 127, "imageIndex": 6},  
{"imageOffset": 10871, "symbol": "_dispatch_client_callout2", "symbolLocation": 8, "imageIndex": 7},  
{"imageOffset": 83169, "symbol": "_dispatch_apply_invoke", "symbolLocation": 213, "imageIndex": 7},  
{"imageOffset": 10820, "symbol": "_dispatch_client_callout", "symbolLocation": 8, "imageIndex": 7},  
{"imageOffset": 75766, "symbol": "_dispatch_root_queue_drain", "symbolLocation": 683, "imageIndex": 7},  
{"imageOffset": 77389, "symbol": "_dispatch_worker_thread2", "symbolLocation": 160, "imageIndex": 7},  
{"imageOffset": 11421, "symbol": "_pthread_wqthread", "symbolLocation": 256, "imageIndex": 8},  
{"imageOffset": 7271, "symbol": "start_wqthread", "symbolLocation": 15, "imageIndex": 8}]],  
{"id": 9831, "frames":  
[{"imageOffset": 7256, "symbol": "start_wqthread", "symbolLocation": 0, "imageIndex": 8}]],  
{"id": 9832, "frames":  
[{"imageOffset": 7256, "symbol": "start_wqthread", "symbolLocation": 0, "imageIndex": 8}]],  
{"id": 9833, "queue": "com.apple.root.default-qos", "frames":  
[{"imageOffset": 5434, "symbol": "_kernelrpc_mach_vm_map_trap", "symbolLocation": 10, "imageIndex": 0}, {"imageOffset": 5210, "symbol": "mach_vm_map", "symbolLocation": 80, "imageIndex": 0},  
{"imageOffset": 46996, "symbol": "mvm_allocate_pages", "symbolLocation": 313, "imageIndex": 16},  
{"imageOffset": 49710, "symbol": "large_malloc", "symbolLocation": 890, "imageIndex": 16},  
{"imageOffset": 9495, "symbol": "szone_malloc_should_clear", "symbolLocation": 245, "imageIndex": 16},  
{"imageOffset": 72026, "symbol": "operator new(unsigned long)", "symbolLocation": 26, "imageIndex": 14},  
{"imageOffset": 33701, "symbol": "Kernel::CompressionInStream::CompressionInStream(Kernel::Counted<Kernel::InStream>, Kernel::CompressionPredictorType, Kernel::CompressionPredictorStripingType, bool)", "symbolLocation": 293, "imageIndex": 6},
```

{"imageOffset":184603,"symbol":"Kernel::ZStandardInStream::Create(Kernel::Counted<Kernel::InStream>, Kernel::CompressionPredictorType, Kernel::CompressionPredictorStripingType, bool)","symbolLocation":171,"imageIndex":6}, {"imageOffset":1502643,"symbol":"Kernel::ArchiveInStreamZStandard::ArchiveInStreamZStandard(Kernel::Archive const&, Kernel::Archive::ArchiveFile const&, Kernel::Archive::FileRevision const&, Kernel::CompressionPredictorType, Kernel::CompressionPredictorStripingType)","symbolLocation":323,"imageIndex":6}, {"imageOffset":1405016,"symbol":"Kernel::ArchiveInStream::CreateCS(Kernel::Archive const&, Kernel::Archive::ArchiveFile const&, Kernel::Archive::FileRevision const&, Kernel::Counted<Kernel::Archive::AccessBlock> const&, Kernel::Archive::InStreamCreateResult&)","symbolLocation":616,"imageIndex":6}, {"imageOffset":1395423,"symbol":"Kernel::Archive::CreateInStream(Kernel::Archive::ArchiveFile const&, Kernel::Archive::FileRevision const&, Kernel::Archive::InStreamCreateResult&) const","symbolLocation":431,"imageIndex":6}, {"imageOffset":1400274,"symbol":"Kernel::Archive::LoadFile(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::FileStoreItem&)","symbolLocation":162,"imageIndex":6}, {"imageOffset":178943677,"symbol":"DocumentController::LoadFromArchivel(bool, OpenDocumentFailedNotification&, bool)","symbolLocation":173,"imageIndex":9}, {"imageOffset":179001932,"symbol":"DocumentController::CompleteLoadArchivel(Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&, bool, bool, bool, bool)","symbolLocation":44,"imageIndex":9}, {"imageOffset":179000877,"symbol":"DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&)","symbolLocation":717,"imageIndex":9}, {"imageOffset":178979344,"symbol":"DocumentController::LoadDocumentI(Kernel::StringT<Kernel::TEncUtf8> const&, bool, LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&)","symbolLocation":3248,"imageIndex":9}, {"imageOffset":178981374,"symbol":"DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&)","symbolLocation":126,"imageIndex":9}, {"imageOffset":146562976,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, OpenDocumentFailedNotification&)","symbolLocation":688,"imageIndex":9}, {"imageOffset":146561663,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool)","symbolLocation":239,"imageIndex":9}, {"imageOffset":146635856,"symbol":"EmbeddedDocumentNode::EnsureLoaded() const","symbolLocation":1280,"imageIndex":9}, {"imageOffset":146643341,"symbol":"EmbeddedDocumentNode::GetEmbeddedController(bool) const","symbolLocation":29,"imageIndex":9}, {"imageOffset":117758923,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&, Raster::AffineTransform::Params const&) const","symbolLocation":235,"imageIndex":9}, {"imageOffset":117758336,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const","symbolLocation":235,"imageIndex":9}

```
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>
const", "symbolLocation":496,"imageIndex":9},
{"imageOffset":117757772,"symbol":"std::__1::__function::__func<SpreadVisitorPreflightCheck<Pre
flightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController
const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>,
bool&) const::'lambda'(Kernel::JailNonCounted<Node>),
std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::Che
ckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl
(Kernel::JailNonCounted<Node>)>::operator()
(Kernel::JailNonCounted<Node>&&)", "symbolLocation":28,"imageIndex":9},
{"imageOffset":1659712,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,
bool&)", "symbolLocation":80,"imageIndex":9},
 {"imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,
bool&)", "symbolLocation":153,"imageIndex":9},
 {"imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,
bool&)", "symbolLocation":153,"imageIndex":9},
 {"imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,
bool&)", "symbolLocation":153,"imageIndex":9},
 {"imageOffset":117757218,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocum
entSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)
const", "symbolLocation":194,"imageIndex":9},
 {"imageOffset":88478328,"symbol":"PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentC
ontroller const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>,
bool&) const", "symbolLocation":216,"imageIndex":9},
 {"imageOffset":239062093,"symbol":"PreflightDocumentCommandHelper::UpdateSpread(Kernel::Co
unted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightResults>, bool)", "symbolLocation":621,"imageIndex":9},
 {"imageOffset":42767817,"symbol":"std::__1::__function::__func<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$_0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$_0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long>, void (unsigned long)>::operator()
(unsigned long&&)", "symbolLocation":153,"imageIndex":9},
 {"imageOffset":1873887,"symbol":"Kernel::DispatchParallelFor_Internal(void*, unsigned
long)", "symbolLocation":31,"imageIndex":6}, {"imageOffset":1873551,"symbol":"invocation function
for block in Kernel::Dispatch::DispatchParallelFor(void (*) (void*, unsigned long), unsigned long,
void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose,
int)", "symbolLocation":127,"imageIndex":6},
```

{"imageOffset":10871,"symbol":"\_dispatch\_client\_callout2","symbolLocation":8,"imageIndex":7}, {"imageOffset":83169,"symbol":"\_dispatch\_apply\_invoke","symbolLocation":213,"imageIndex":7}, {"imageOffset":10820,"symbol":"\_dispatch\_client\_callout","symbolLocation":8,"imageIndex":7}, {"imageOffset":75766,"symbol":"\_dispatch\_root\_queue\_drain","symbolLocation":683,"imageIndex":7}, }, {"imageOffset":77389,"symbol":"\_dispatch\_worker\_thread2","symbolLocation":160,"imageIndex":7}, {"imageOffset":11421,"symbol":"\_pthread\_wqthread","symbolLocation":256,"imageIndex":8}, {"imageOffset":7271,"symbol":"start\_wqthread","symbolLocation":15,"imageIndex":8}}], {"id":9834,"queue":"com.apple.root.default-qos","frames": [{"imageOffset":14706,"symbol":"madvise","symbolLocation":10,"imageIndex":0}, {"imageOffset":50014,"symbol":"free\_large","symbolLocation":133,"imageIndex":16}, {"imageOffset":88671,"symbol":"\_szone\_free","symbolLocation":676,"imageIndex":16}, {"imageOffset":10729799,"symbol":"virtual thunk to Raster::Data::~Data()","symbolLocation":55,"imageIndex":17}, {"imageOffset":1285398,"symbol":"Kernel::DelayLoadHolder::~DelayLoadHolder()","symbolLocation":390,"imageIndex":6}, {"imageOffset":1285534,"symbol":"Kernel::DelayLoadHolder::~DelayLoadHolder()","symbolLocation":14,"imageIndex":6}, {"imageOffset":10740863,"symbol":"virtual thunk to Raster::Block::~Block()","symbolLocation":31,"imageIndex":17}, {"imageOffset":5755121,"symbol":"Raster::Region<Raster::Yellow8>::~Region()","symbolLocation":209,"imageIndex":17}, {"imageOffset":12172491,"symbol":"Raster::Bitmap<Raster::Cyan8, Raster::Magenta8, Raster::Yellow8, Raster::Black8, Raster::Alpha8>::~Bitmap()","symbolLocation":251,"imageIndex":17}, {"imageOffset":12174830,"symbol":"Raster::Bitmap<Raster::Cyan8, Raster::Magenta8, Raster::Yellow8, Raster::Black8, Raster::Alpha8>::~Bitmap()","symbolLocation":14,"imageIndex":17}, {"imageOffset":254873,"symbol":"virtual thunk to Raster::DynamicBitmap::~DynamicBitmap()","symbolLocation":41,"imageIndex":17}, {"imageOffset":146594320,"symbol":"EmbeddedDocumentResource::~EmbeddedDocumentResource()","symbolLocation":736,"imageIndex":9}, {"imageOffset":146594783,"symbol":"virtual thunk to EmbeddedDocumentResource::~EmbeddedDocumentResource()","symbolLocation":31,"imageIndex":9}, {"imageOffset":211775672,"symbol":"ImageResourceInterface::SetResource(Kernel::Counted<Kernel::Serializable const>)","symbolLocation":136,"imageIndex":9}, {"imageOffset":146651094,"symbol":"EmbeddedDocumentNode::SetResource(Kernel::Counted<Kernel::Serializable const>)","symbolLocation":262,"imageIndex":9}, {"imageOffset":146637618,"symbol":"EmbeddedDocumentNode::EnsureLoaded() const","symbolLocation":3042,"imageIndex":9}, {"imageOffset":146643341,"symbol":"EmbeddedDocumentNode::GetEmbeddedController(bool) const","symbolLocation":29,"imageIndex":9}, {"imageOffset":117758923,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&, Raster::AffineTransform::Params const&) const","symbolLocation":235,"imageIndex":9}, {"imageOffset":117758336,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool& const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const","symbolLocation":496,"imageIndex":9}, {"imageOffset":117757772,"symbol":"std::\_\_1::\_\_function::\_\_func<SpreadVisitorPreflightCheck<Pre

```
flightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl(Kernel::JailNonCounted<Node>)>::operator()
(Kernel::JailNonCounted<Node>&&)"symbolLocation":28,"imageIndex":9},
{"imageOffset":1659712,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&)","symbolLocation":80,"imageIndex":9},
 {"imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&)","symbolLocation":153,"imageIndex":9},
 {"imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&)","symbolLocation":153,"imageIndex":9},
 {"imageOffset":117757218,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)
const","symbolLocation":194,"imageIndex":9},
 {"imageOffset":88478328,"symbol":"PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&)
const","symbolLocation":216,"imageIndex":9},
 {"imageOffset":239062093,"symbol":"PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool)"}, "symbolLocation":621,"imageIndex":9},
 {"imageOffset":42767817,"symbol":"std::__1::__function::__func<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::$_0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::$_0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long>, void (unsigned long)>::operator()(unsigned long&&),"symbolLocation":153,"imageIndex":9},
 {"imageOffset":1873887,"symbol":"Kernel::DispatchParallelFor_Internal(void*, unsigned long)"}, "symbolLocation":31,"imageIndex":6}, {"imageOffset":1873551,"symbol":"invocation function for block in Kernel::Dispatch::DispatchParallelFor(void (*) (void*, unsigned long), unsigned long, void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)"}, "symbolLocation":127,"imageIndex":6},
 {"imageOffset":10871,"symbol":"_dispatch_client_callout2","symbolLocation":8,"imageIndex":7}, {"imageOffset":83169,"symbol":"_dispatch_apply_invoke","symbolLocation":213,"imageIndex":7}, {"imageOffset":10820,"symbol":"_dispatch_client_callout","symbolLocation":8,"imageIndex":7}, {"imageOffset":75766,"symbol":"_dispatch_root_queue_drain","symbolLocation":683,"imageIndex":7},
```

```
{"imageOffset":77389,"symbol":"_dispatch_worker_thread2","symbolLocation":160,"imageIndex":7},  
{"imageOffset":11421,"symbol":"_pthread_wqthread","symbolLocation":256,"imageIndex":8},  
{"imageOffset":7271,"symbol":"start_wqthread","symbolLocation":15,"imageIndex":8}}},  
{"triggered":true,"id":9835,"instructionState":{"instructionStream":{"bytes":  
[1,117,9,72,1,199,72,139,7,255,80,8,72,139,91,48,72,133,219,116,14,72,139,3,72,139,64,224,  
240,72,131,68,3,8,1,76,137,247,72,137,222,232,161,255,255,72,133,219,116,56,72,139,3,  
72,139,64,224,240,72,131,108,3,8,1,117,40,72,1,195,72,139,3,72,137,223,255,80,8,235,26,72,  
139,67,112,73,137,6,72,133,192,116,14,72,139,8,72,139,73,232,240,72,131,68,8,8,1,76,137,2  
40,91,65,94,93,195,73,137,198,72,133,219,116,8,72,137,223,232,220,95,152,7,76,137,247,23  
2,212,207,170,7,15,31,64,0,85,72,137,229,72,139,7,72,3,120,192,93,233,175,249,255,255,102  
,46,15,31,132,0,0,0,0,15,31,68,0,0,85,72,137,229,49,210,49,201,65,184,1,0,0,0,93,233,12],"o  
ffset":96}},"threadState":{"r13":{"value":140303526525104},"rax":  
{"value":105553172543744}, "rflags":{"value":66054}, "cpu":{"value":7}, "r14":  
{"value":123145364325192}, "rsi":{"value":140303526488168}, "r8":{"value":9835}, "cr2":  
{"value":6498567840}, "rdx":{"value":8}, "r10":{"value":140303526526952}, "r9":{"value":8360}, "r15":  
{"value":140303526526912}, "rbx":{"value":140303526488168}, "trap":{"value":13}, "err":  
{"value":0}, "r11":{"value":105553128549076}, "rip":  
{"value":6438939105, "matchesCrashFrame":1}, "rbp":{"value":123145364325136}, "rsp":  
{"value":123145364325120}, "r12":{"value":140303526524928}, "rcx":  
{"value":187396172790016}, "flavor": "x86_THREAD_STATE", "rdi":  
{"value":0}, "queue": "com.apple.root.default-qos", "frames":  
[{"imageOffset":211769825,"symbol":"ImageResourceInterface::GetResource()  
const","symbolLocation":145,"imageIndex":9},  
 {"imageOffset":211769775,"symbol":"ImageResourceInterface::GetResource()  
const","symbolLocation":95,"imageIndex":9},  
 {"imageOffset":146640119,"symbol":"EmbeddedDocumentNode::GetEmbeddedResource()  
const","symbolLocation":55,"imageIndex":9}, {"imageOffset":146640571,"symbol":"non-virtual  
thunk to EmbeddedDocumentNode::GetBaseBox(bool) const","symbolLocation":43,"imageIndex":9},  
 {"imageOffset":102631299,"symbol":"TransformInterface::GetConstrainedTransform(Raster::AffineTransform  
::Params, bool) const","symbolLocation":1299,"imageIndex":9},  
 {"imageOffset":102629648,"symbol":"TransformInterface::GetTransform(bool)  
const","symbolLocation":48,"imageIndex":9},  
 {"imageOffset":203790629,"symbol":"Node::GetBaseToSpreadTransform(Kernel::NonCounted<No  
de const>) const","symbolLocation":69,"imageIndex":9},  
 {"imageOffset":203781475,"symbol":"Node::GetSpreadVisibleBox(bool)  
const","symbolLocation":419,"imageIndex":9},  
 {"imageOffset":88479518,"symbol":"PreflightCheck::IsVisibleOnSpread(Kernel::JailCounted<Node>)  
const","symbolLocation":94,"imageIndex":9},  
 {"imageOffset":117757937,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDoc  
umentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,  
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&  
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>)  
const","symbolLocation":97,"imageIndex":9},  
 {"imageOffset":117757772,"symbol":"std::__1::__function::__func<SpreadVisitorPreflightCheck<Pre  
flightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController  
const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>,  
bool&) const::'lambda'(Kernel::JailNonCounted<Node>),  
std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::Che  
ckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl
```

(Kernel::JailNonCounted<Node>)>::operator()  
(Kernel::JailNonCounted<Node>&&),"symbolLocation":28,"imageIndex":9},  
{ "imageOffset":1659712,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,  
bool&),"symbolLocation":80,"imageIndex":9},  
{ "imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,  
bool&),"symbolLocation":153,"imageIndex":9},  
{ "imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,  
bool&),"symbolLocation":153,"imageIndex":9},  
{ "imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,  
bool&),"symbolLocation":153,"imageIndex":9},  
{ "imageOffset":117757218,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocum  
entSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,  
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&  
const","symbolLocation":194,"imageIndex":9},  
{ "imageOffset":88478328,"symbol":"PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentC  
ontroller const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>,  
bool& const","symbolLocation":216,"imageIndex":9},  
{ "imageOffset":239062093,"symbol":"PreflightDocumentCommandHelper::UpdateSpread(Kernel::Co  
unted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightResults>, bool)","symbolLocation":621,"imageIndex":9},  
{ "imageOffset":42767817,"symbol":"std::\_\_1::\_\_function::\_\_func<void  
Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>,  
std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >,  
PreflightBackgroundCheckDocumentCommand::Do()::\$\_0>  
(std::\_\_1::vector<Kernel::JailCounted<SpreadNode>,  
std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&,  
PreflightBackgroundCheckDocumentCommand::Do()::\$\_0, Kernel::Dispatch::DispatchPriority,  
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::\_\_1::allocator<void  
Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>,  
std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >,  
PreflightBackgroundCheckDocumentCommand::Do()::\$\_0>  
(std::\_\_1::vector<Kernel::JailCounted<SpreadNode>,  
std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&,  
PreflightBackgroundCheckDocumentCommand::Do()::\$\_0, Kernel::Dispatch::DispatchPriority,  
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long>, void (unsigned long)>::operator()  
(unsigned long&&),"symbolLocation":153,"imageIndex":9},  
{ "imageOffset":1873887,"symbol":"Kernel::DispatchParallelFor\_Internal(void\*, unsigned  
long),"symbolLocation":31,"imageIndex":6},{ "imageOffset":1873551,"symbol":"invocation function  
for block in Kernel::Dispatch::DispatchParallelFor(void (\*)(void\*, unsigned long), unsigned long,  
void\*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose,  
int)" ,"symbolLocation":127,"imageIndex":6},  
{ "imageOffset":10871,"symbol":"\_dispatch\_client\_callout2","symbolLocation":8,"imageIndex":7},  
{ "imageOffset":83169,"symbol":"\_dispatch\_apply\_invoke","symbolLocation":213,"imageIndex":7},  
{ "imageOffset":10820,"symbol":"\_dispatch\_client\_callout","symbolLocation":8,"imageIndex":7},  
{ "imageOffset":75766,"symbol":"\_dispatch\_root\_queue\_drain","symbolLocation":683,"imageIndex":7  
},  
{ "imageOffset":77389,"symbol":"\_dispatch\_worker\_thread2","symbolLocation":160,"imageIndex":7},  
{ "imageOffset":11421,"symbol":"\_pthread\_wqthread","symbolLocation":256,"imageIndex":8},  
{ "imageOffset":7271,"symbol":"start\_wqthread","symbolLocation":15,"imageIndex":8}]}},  
{ "id":9836,"queue":"com.apple.root.default-qos","frames":  
[{"imageOffset":12122,"symbol":"\_\_read\_nocancel","symbolLocation":10,"imageIndex":0},

```
{"imageOffset":62153,"symbol":"_sread","symbolLocation":16,"imageIndex":13},  
{"imageOffset":62072,"symbol":"_srefill1","symbolLocation":24,"imageIndex":13},  
{"imageOffset":227867,"symbol":"_fseeko","symbolLocation":776,"imageIndex":13},  
{"imageOffset":103329,"symbol":"fseeko","symbolLocation":71,"imageIndex":13},  
{"imageOffset":1806188,"symbol":"Kernel::FileInOutStream::SeekInStream(Kernel::InStreamSeekable  
::SeekMethod, long long)","symbolLocation":76,"imageIndex":6},  
{"imageOffset":1380130,"symbol":"Kernel::Archive::LoadFATChain(Kernel::Counted<Kernel::Archive  
::ArchiveFile>, Kernel::ArchiveLoadData&, unsigned long long)  
const","symbolLocation":162,"imageIndex":6},  
{"imageOffset":1345190,"symbol":"Kernel::Archive::LoadArchiveFile(Kernel::Counted<Kernel::Archiv  
e::ArchiveFile>, Kernel::ArchiveLoadData&) const","symbolLocation":1158,"imageIndex":6},  
{"imageOffset":1336280,"symbol":"Kernel::Archive::InitArchive(Kernel::StringT<Kernel::TEncUtf8>  
const&, Kernel::Archive::OpenMode,  
Kernel::Counted<Kernel::InOutStreamSeekable>)","symbolLocation":776,"imageIndex":6},  
{"imageOffset":1335066,"symbol":"Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8>  
const&, Kernel::Archive::OpenMode, Kernel::IDTag, Kernel::Archive::OpenResult&,  
Kernel::Archive::LongLive,  
std::__1::function<Kernel::Counted<Kernel::Archive::AccessBlockAdorner> ()>,  
Kernel::Counted<Kernel::Archive::OffliningUpdater>)","symbolLocation":122,"imageIndex":6},  
{"imageOffset":1334830,"symbol":"Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8>  
const&, Kernel::Archive::OpenMode, Kernel::IDTag,  
Kernel::Archive::OpenResult&)","symbolLocation":78,"imageIndex":6},  
{"imageOffset":179000432,"symbol":"DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::  
TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions  
const>, OpenDocumentFailedNotification&)","symbolLocation":272,"imageIndex":9},  
{"imageOffset":178979344,"symbol":"DocumentController::LoadDocument(Kernel::StringT<Kernel::  
TEncUtf8> const&, bool, LoadDocumentMode, bool, bool, bool,  
Kernel::Counted<LoadDocumentOptions const>,  
OpenDocumentFailedNotification&)","symbolLocation":3248,"imageIndex":9},  
{"imageOffset":178981374,"symbol":"DocumentController::LoadDocumentForEmbedding(Kernel::St  
ringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool,  
OpenDocumentFailedNotification&)","symbolLocation":126,"imageIndex":9},  
{"imageOffset":146562976,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counte  
d<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>,  
Kernel::Counted<DocumentDefaults>,  
OpenDocumentFailedNotification&)","symbolLocation":688,"imageIndex":9},  
{"imageOffset":146561663,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counte  
d<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>,  
Kernel::Counted<DocumentDefaults>, bool)","symbolLocation":239,"imageIndex":9},  
{"imageOffset":146635856,"symbol":"EmbeddedDocumentNode::EnsureLoaded()  
const","symbolLocation":1280,"imageIndex":9},  
{"imageOffset":146643341,"symbol":"EmbeddedDocumentNode::GetEmbeddedController(bool)  
const","symbolLocation":29,"imageIndex":9},  
{"imageOffset":117758923,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDoc  
umentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>,  
Kernel::JailNonCounted<EmbeddedDocumentNode>,  
Kernel::JailNonCounted<EmbeddedDocumentNode>,  
Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&,  
Raster::AffineTransform::Params const&) const","symbolLocation":235,"imageIndex":9},  
{"imageOffset":117758336,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDoc  
umentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,
```

```
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>
const","symbolLocation":496,"imageIndex":9},
{"imageOffset":117757772,"symbol":"std::__1::__function::__func<SpreadVisitorPreflightCheck<Pre
flightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController
const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>,
bool&) const::'lambda'(Kernel::JailNonCounted<Node>),
std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::Che
ckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl
(Kernel::JailNonCounted<Node>)>::operator()
(Kernel::JailNonCounted<Node>&&)","symbolLocation":28,"imageIndex":9},
 {"imageOffset":1659712,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,
bool&)","symbolLocation":80,"imageIndex":9},
 {"imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,
bool&)","symbolLocation":153,"imageIndex":9},
 {"imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>,
bool&)","symbolLocation":153,"imageIndex":9},
 {"imageOffset":117757218,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocu
mentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&
const","symbolLocation":194,"imageIndex":9},
 {"imageOffset":88478328,"symbol":"PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentC
ontroller const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>,
bool&) const","symbolLocation":216,"imageIndex":9},
 {"imageOffset":239062093,"symbol":"PreflightDocumentCommandHelper::UpdateSpread(Kernel::Co
unted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightResults>, bool)","symbolLocation":621,"imageIndex":9},
 {"imageOffset":42767817,"symbol":"std::__1::__function::__func<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,
PreflightBackgroundCheckDocumentCommand::Do()::$__0>
(std::__1::vector<Kernel::JailCounted<SpreadNode>,
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long>, void (unsigned long)>::operator()
(unsigned long&&),"symbolLocation":153,"imageIndex":9},
 {"imageOffset":1873887,"symbol":"Kernel::DispatchParallelFor_Internal(void*, unsigned
long)","symbolLocation":31,"imageIndex":6}, {"imageOffset":1873551,"symbol":"invocation function
for block in Kernel::Dispatch::DispatchParallelFor(void (*)(void*, unsigned long), unsigned long,
void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose,
int)" ,"symbolLocation":127,"imageIndex":6},
 {"imageOffset":10871,"symbol":"_dispatch_client_callout2","symbolLocation":8,"imageIndex":7},
```

{"imageOffset":83169,"symbol":"\_dispatch\_apply\_invoke","symbolLocation":213,"imageIndex":7}, {"imageOffset":10820,"symbol":"\_dispatch\_client\_callout","symbolLocation":8,"imageIndex":7}, {"imageOffset":75766,"symbol":"\_dispatch\_root\_queue\_drain","symbolLocation":683,"imageIndex":7}, {"imageOffset":77389,"symbol":"\_dispatch\_worker\_thread2","symbolLocation":160,"imageIndex":7}, {"imageOffset":11421,"symbol":"\_pthread\_wqthread","symbolLocation":256,"imageIndex":8}, {"imageOffset":7271,"symbol":"start\_wqthread","symbolLocation":15,"imageIndex":8}}], {"id":9837,"queue":"com.apple.root.default-qos","frames": [{"imageOffset":12122,"symbol":"\_\_read\_nocancel","symbolLocation":10,"imageIndex":0}, {"imageOffset":62153,"symbol":"\_sread","symbolLocation":16,"imageIndex":13}, {"imageOffset":62072,"symbol":"\_srefill1","symbolLocation":24,"imageIndex":13}, {"imageOffset":62605,"symbol":"\_fread","symbolLocation":367,"imageIndex":13}, {"imageOffset":104554,"symbol":"fread","symbolLocation":48,"imageIndex":13}, {"imageOffset":1806468,"symbol":"Kernel::FileInputStream::ReadBlock(void\*, unsigned long)","symbolLocation":100,"imageIndex":6}, {"imageOffset":1344084,"symbol":"Kernel::Archive::LoadArchiveFile(Kernel::Counted<Kernel::Archive>, Kernel::ArchiveLoadData&) const","symbolLocation":52,"imageIndex":6}, {"imageOffset":1336280,"symbol":"Kernel::Archive::InitArchive(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode, Kernel::Counted<Kernel::InputStreamSeekable>)","symbolLocation":776,"imageIndex":6}, {"imageOffset":1335066,"symbol":"Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode, Kernel::IDTag, Kernel::Archive::OpenResult&, Kernel::Archive::LongLive, std::\_\_1::function<Kernel::Counted<Kernel::Archive::AccessBlockAdorner> ()>, Kernel::Counted<Kernel::Archive::OffliningUpdater>)","symbolLocation":122,"imageIndex":6}, {"imageOffset":1334830,"symbol":"Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode, Kernel::IDTag, Kernel::Archive::OpenResult&)", "symbolLocation":78,"imageIndex":6}, {"imageOffset":179000432,"symbol":"DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&)"}, {"imageOffset":178979344,"symbol":"DocumentController::LoadDocument(Kernel::StringT<Kernel::TEncUtf8> const&, bool, LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&)"}, {"imageOffset":178981374,"symbol":"DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&)"}, {"imageOffset":146562976,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, OpenDocumentFailedNotification&)"}, {"imageOffset":146561663,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool)"}, {"imageOffset":146635856,"symbol":"EmbeddedDocumentNode::EnsureLoaded() const"}, {"imageOffset":146643341,"symbol":"EmbeddedDocumentNode::GetEmbeddedController(bool) const"}, {"imageOffset":117758923,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>,

```
Kernel::JailNonCounted<EmbeddedDocumentNode>,
Kernel::JailNonCounted<EmbeddedDocumentNode>,
Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&,
Raster::AffineTransform::Params const) const", "symbolLocation": 235, "imageIndex": 9},
{"imageOffset": 117758336, "symbol": "SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const", "symbolLocation": 496, "imageIndex": 9},
{"imageOffset": 117757772, "symbol": "std::__1::__function::__func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>),
std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>),
Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl(Kernel::JailNonCounted<Node>)>::operator()
(Kernel::JailNonCounted<Node>&&)", "symbolLocation": 28, "imageIndex": 9},
{"imageOffset": 1659712, "symbol": "PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&)", "symbolLocation": 80, "imageIndex": 9},
 {"imageOffset": 1659785, "symbol": "PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&)", "symbolLocation": 153, "imageIndex": 9},
 {"imageOffset": 1659785, "symbol": "PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&)", "symbolLocation": 153, "imageIndex": 9},
 {"imageOffset": 117757218, "symbol": "SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const", "symbolLocation": 194, "imageIndex": 9},
 {"imageOffset": 88478328, "symbol": "PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const", "symbolLocation": 216, "imageIndex": 9},
 {"imageOffset": 239062093, "symbol": "PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool)", "symbolLocation": 621, "imageIndex": 9},
 {"imageOffset": 42767817, "symbol": "std::__1::__function::__func<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::$_0> (std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::$_0> (std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long>, void (unsigned long)>::operator() (unsigned long&&)", "symbolLocation": 153, "imageIndex": 9},
```

```
{"imageOffset":1873887,"symbol":"Kernel::DispatchParallelFor_Internal(void*, unsigned long)","symbolLocation":31,"imageIndex":6},{ "imageOffset":1873551,"symbol":"invocation function for block in Kernel::Dispatch::DispatchParallelFor(void (*) (void*, unsigned long), unsigned long, void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)"}, "symbolLocation":127,"imageIndex":6}, {"imageOffset":10871,"symbol":"_dispatch_client_callout2","symbolLocation":8,"imageIndex":7}, {"imageOffset":83169,"symbol":"_dispatch_apply_invoke","symbolLocation":213,"imageIndex":7}, {"imageOffset":10820,"symbol":"_dispatch_client_callout","symbolLocation":8,"imageIndex":7}, {"imageOffset":75766,"symbol":"_dispatch_root_queue_drain","symbolLocation":683,"imageIndex":7}, {}, {"imageOffset":77389,"symbol":"_dispatch_worker_thread2","symbolLocation":160,"imageIndex":7}, {"imageOffset":11421,"symbol":"_pthread_wqthread","symbolLocation":256,"imageIndex":8}, {"imageOffset":7271,"symbol":"start_wqthread","symbolLocation":15,"imageIndex":8}}}, {"id":9838,"frames": [{"imageOffset":7256,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":8}}], {"id":9918,"queue":"com.apple.root.default-qos","frames": [{"imageOffset":11814,"symbol":"__unlock_wait","symbolLocation":10,"imageIndex":0}, {"imageOffset":8510,"symbol":"_os_unfair_lock_lock_slow","symbolLocation":155,"imageIndex":18}, {"imageOffset":48979,"symbol":"large_malloc","symbolLocation":159,"imageIndex":16}, {"imageOffset":9495,"symbol":"szone_malloc_should_clear","symbolLocation":245,"imageIndex":16}, , {"imageOffset":243427,"symbol":"ZSTD_decompressStream","symbolLocation":1555,"imageIndex":19}, {"imageOffset":186010,"symbol":"Kernel::ZStandardInStream::DecompressFromBuffer(void*, unsigned long, unsigned long, unsigned long&)", "symbolLocation":74,"imageIndex":6}, {"imageOffset":35536,"symbol":"Kernel::CompressionInStream::ReadBlock(void*, unsigned long)", "symbolLocation":1296,"imageIndex":6}, {"imageOffset":1504362,"symbol":"Kernel::ArchiveInStream::ReadBlock(void*, unsigned long)", "symbolLocation":122,"imageIndex":6}, {"imageOffset":1634919,"symbol":"Kernel::InSerialiserFile::Parse(Kernel::InStream&, Kernel::FileStore&, bool, Kernel::InSerialiser::DelayLoadsBehaviour, std::__1::function<bool (float)>, std::__1::function<void (std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&, std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&>)", "symbolLocation":87,"imageIndex":6}, {"imageOffset":1637055,"symbol":"Kernel::InSerialiserFile::ParseWithChecks(Kernel::InStream&, Kernel::FileStore&, Kernel::InSerialiser::DelayLoadsBehaviour, std::__1::function<bool (float)>, std::__1::function<void (std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&, std::__1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::__1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&>)", "symbolLocation":207,"imageIndex":6}, {"imageOffset":179044162,"symbol":"DocumentController::Load(Kernel::InStream&, Kernel::FileStore&)", "symbolLocation":370,"imageIndex":9}, {"imageOffset":1400298,"symbol":"Kernel::Archive::LoadFile(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::FileStoreItem&)", "symbolLocation":186,"imageIndex":6}, {"imageOffset":178943677,"symbol":"DocumentController::LoadFromArchivel(bool, OpenDocumentFailedNotification&, bool)", "symbolLocation":173,"imageIndex":9}, {"imageOffset":179001932,"symbol":"DocumentController::CompleteLoadArchivel(Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&, bool, bool, bool)", "symbolLocation":44,"imageIndex":9},
```

```
{"imageOffset":179000877,"symbol":"DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&),"symbolLocation":717,"imageIndex":9},  
{"imageOffset":178979344,"symbol":"DocumentController::LoadDocument(Kernel::StringT<Kernel::TEncUtf8> const&, bool, LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&),"symbolLocation":3248,"imageIndex":9},  
{"imageOffset":178981374,"symbol":"DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&),"symbolLocation":126,"imageIndex":9},  
{"imageOffset":146562976,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, OpenDocumentFailedNotification&),"symbolLocation":688,"imageIndex":9},  
{"imageOffset":146561663,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool),"symbolLocation":239,"imageIndex":9},  
{"imageOffset":146635856,"symbol":"EmbeddedDocumentNode::EnsureLoaded() const","symbolLocation":1280,"imageIndex":9},  
{"imageOffset":146643341,"symbol":"EmbeddedDocumentNode::GetEmbeddedController(bool) const","symbolLocation":29,"imageIndex":9},  
{"imageOffset":117758923,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&, Raster::AffineTransform::Params const) const","symbolLocation":235,"imageIndex":9},  
{"imageOffset":117758336,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool& const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const","symbolLocation":496,"imageIndex":9},  
{"imageOffset":117757772,"symbol":"std::__1::__function::__func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)>, PreflightVisitor::VisitationControl(Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&)" symbolLocation":28,"imageIndex":9},  
{"imageOffset":1659712,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&)" symbolLocation":80,"imageIndex":9},  
{"imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&)" symbolLocation":153,"imageIndex":9},  
{"imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&)" symbolLocation":153,"imageIndex":9},  
{"imageOffset":117757218,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&)"}
```

```
const", "symbolLocation": 194, "imageIndex": 9},  
{"imageOffset": 88478328, "symbol": "PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const", "symbolLocation": 216, "imageIndex": 9},  
{"imageOffset": 239062093, "symbol": "PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool)", "symbolLocation": 621, "imageIndex": 9},  
{"imageOffset": 42767817, "symbol": "std::__1::__function::__func<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode>> >, PreflightBackgroundCheckDocumentCommand::Do()::__0>(std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode>> >&, PreflightBackgroundCheckDocumentCommand::Do()::__0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode>> >, PreflightBackgroundCheckDocumentCommand::Do()::__0>(std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode>> >&, PreflightBackgroundCheckDocumentCommand::Do()::__0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()(unsigned long&&)", "symbolLocation": 153, "imageIndex": 9},  
{"imageOffset": 1873887, "symbol": "Kernel::DispatchParallelFor_Internal(void*, unsigned long)", "symbolLocation": 31, "imageIndex": 6}, {"imageOffset": 1873551, "symbol": "invocation function for block in Kernel::Dispatch::DispatchParallelFor(void (*)(void*, unsigned long), unsigned long, void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)", "symbolLocation": 127, "imageIndex": 6},  
{"imageOffset": 10871, "symbol": "_dispatch_client_callout2", "symbolLocation": 8, "imageIndex": 7},  
{"imageOffset": 83169, "symbol": "_dispatch_apply_invoke", "symbolLocation": 213, "imageIndex": 7},  
{"imageOffset": 10820, "symbol": "_dispatch_client_callout", "symbolLocation": 8, "imageIndex": 7},  
{"imageOffset": 75766, "symbol": "_dispatch_root_queue_drain", "symbolLocation": 683, "imageIndex": 7},  
{"imageOffset": 77389, "symbol": "_dispatch_worker_thread2", "symbolLocation": 160, "imageIndex": 7},  
{"imageOffset": 11421, "symbol": "_pthread_wqthread", "symbolLocation": 256, "imageIndex": 8},  
{"imageOffset": 7271, "symbol": "start_wqthread", "symbolLocation": 15, "imageIndex": 8}]],  
{"id": 9919, "frames":  
[{"imageOffset": 7256, "symbol": "start_wqthread", "symbolLocation": 0, "imageIndex": 8}]],  
{"id": 9920, "frames":  
[{"imageOffset": 7256, "symbol": "start_wqthread", "symbolLocation": 0, "imageIndex": 8}]],  
{"id": 9921, "frames":  
[{"imageOffset": 7256, "symbol": "start_wqthread", "symbolLocation": 0, "imageIndex": 8}]],  
{"id": 9922, "frames":  
[{"imageOffset": 7256, "symbol": "start_wqthread", "symbolLocation": 0, "imageIndex": 8}]],  
{"id": 9923, "frames":  
[{"imageOffset": 7256, "symbol": "start_wqthread", "symbolLocation": 0, "imageIndex": 8}]],  
{"id": 9924, "queue": "com.apple.root.default-qos", "frames":  
[{"imageOffset": 5520, "symbol": "pthread_mutex_lock", "symbolLocation": 11, "imageIndex": 8},  
{"imageOffset": 1338422, "symbol": "Kernel::Archive::SetLongLive(Kernel::Archive::LongLive, Kernel::Counted<Kernel::Archive::OffliningUpdater>)", "symbolLocation": 38, "imageIndex": 6},  
{"imageOffset": 1335213, "symbol": "Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8>
```

```
const&, Kernel::Archive::OpenMode, Kernel::IDTag, Kernel::Archive::OpenResult&,
Kernel::Archive::LongLive,
std::__1::function<Kernel::Counted<Kernel::Archive::AccessBlockAdorner> ()>,
Kernel::Counted<Kernel::Archive::OffliningUpdater>)", "symbolLocation": 269, "imageIndex": 6},
{"imageOffset": 1334830, "symbol": "Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8>
const&, Kernel::Archive::OpenMode, Kernel::IDTag,
Kernel::Archive::OpenResult&)", "symbolLocation": 78, "imageIndex": 6},
{"imageOffset": 179000432, "symbol": "DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&)", "symbolLocation": 272, "imageIndex": 9},
 {"imageOffset": 178979344, "symbol": "DocumentController::LoadDocumentI(Kernel::StringT<Kernel::TEncUtf8> const&, bool, LoadDocumentMode, bool, bool, bool,
Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&)", "symbolLocation": 3248, "imageIndex": 9},
 {"imageOffset": 178981374, "symbol": "DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&)", "symbolLocation": 126, "imageIndex": 9},
 {"imageOffset": 146562976, "symbol": "EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, OpenDocumentFailedNotification&)", "symbolLocation": 688, "imageIndex": 9},
 {"imageOffset": 146561663, "symbol": "EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool)", "symbolLocation": 239, "imageIndex": 9},
 {"imageOffset": 146635856, "symbol": "EmbeddedDocumentNode::EnsureLoaded() const", "symbolLocation": 1280, "imageIndex": 9},
 {"imageOffset": 146643341, "symbol": "EmbeddedDocumentNode::GetEmbeddedController(bool) const", "symbolLocation": 29, "imageIndex": 9},
 {"imageOffset": 117758923, "symbol": "SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&, Raster::AffineTransform::Params const&) const", "symbolLocation": 235, "imageIndex": 9},
 {"imageOffset": 117758336, "symbol": "SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool& const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const", "symbolLocation": 496, "imageIndex": 9},
 {"imageOffset": 117757772, "symbol": "std::__1::__function::__func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl(Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&)", "symbolLocation": 28, "imageIndex": 9},
 {"imageOffset": 1659712, "symbol": "PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&)", "symbolLocation": 80, "imageIndex": 9},
```

```
{"imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,  
bool&),"symbolLocation":153,"imageIndex":9},  
{ "imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,  
bool&),"symbolLocation":153,"imageIndex":9},  
{ "imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,  
bool&),"symbolLocation":153,"imageIndex":9},  
{ "imageOffset":117757218,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocum  
entSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,  
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&  
const","symbolLocation":194,"imageIndex":9},  
{ "imageOffset":88478328,"symbol":"PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentC  
ontroller const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>,  
bool&) const","symbolLocation":216,"imageIndex":9},  
{ "imageOffset":239062093,"symbol":"PreflightDocumentCommandHelper::UpdateSpread(Kernel::Co  
unted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>,  
Kernel::Counted<PreflightResults>, bool)","symbolLocation":621,"imageIndex":9},  
{ "imageOffset":42767817,"symbol":"std::__1::__function::__func<void  
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,  
PreflightBackgroundCheckDocumentCommand::Do()::__0>  
(std::__1::vector<Kernel::JailCounted<SpreadNode>,  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,  
PreflightBackgroundCheckDocumentCommand::Do()::__0, Kernel::Dispatch::DispatchPriority,  
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void  
Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>,  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >,  
PreflightBackgroundCheckDocumentCommand::Do()::__0>  
(std::__1::vector<Kernel::JailCounted<SpreadNode>,  
std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,  
PreflightBackgroundCheckDocumentCommand::Do()::__0, Kernel::Dispatch::DispatchPriority,  
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long)>, void (unsigned long)>::operator()  
(unsigned long&&),"symbolLocation":153,"imageIndex":9},  
{ "imageOffset":1873887,"symbol":"Kernel::DispatchParallelFor_Internal(void*, unsigned  
long),"symbolLocation":31,"imageIndex":6},{ "imageOffset":1873551,"symbol":"invocation function  
for block in Kernel::Dispatch::DispatchParallelFor(void (*) (void*, unsigned long), unsigned long,  
void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose,  
int)" ,"symbolLocation":127,"imageIndex":6},  
{ "imageOffset":10871,"symbol":"_dispatch_client_callout2","symbolLocation":8,"imageIndex":7},  
{ "imageOffset":83169,"symbol":"_dispatch_apply_invoke","symbolLocation":213,"imageIndex":7},  
{ "imageOffset":10820,"symbol":"_dispatch_client_callout","symbolLocation":8,"imageIndex":7},  
{ "imageOffset":75766,"symbol":"_dispatch_root_queue_drain","symbolLocation":683,"imageIndex":7  
},  
{ "imageOffset":77389,"symbol":"_dispatch_worker_thread2","symbolLocation":160,"imageIndex":7},  
{ "imageOffset":11421,"symbol":"_pthread_wqthread","symbolLocation":256,"imageIndex":8},  
{ "imageOffset":7271,"symbol":"start_wqthread","symbolLocation":15,"imageIndex":8}]],  
{"id":9925,"queue":"com.apple.root.default-qos","frames":  
[{"imageOffset":256340,"symbol":"ZSTD_decompressSequences_bmi2","symbolLocation":2148,"ima  
geIndex":19},  
 {"imageOffset":222309,"symbol":"ZSTD_decompressBlock_internal","symbolLocation":357,"ima  
geIndex":19},  
 {"imageOffset":235730,"symbol":"ZSTD_decompressContinue","symbolLocation":194,"ima  
geIndex":19}]}
```

19},  
{"imageOffset":244024,"symbol":"ZSTD\_decompressStream","symbolLocation":2152,"imageIndex":19},{ "imageOffset":186010,"symbol":"Kernel::ZStandardInStream::DecompressFromBuffer(void\*, unsigned long, unsigned long&)", "symbolLocation":74,"imageIndex":6},  
{"imageOffset":35536,"symbol":"Kernel::CompressionInStream::ReadBlock(void\*, unsigned long)","symbolLocation":1296,"imageIndex":6},  
{"imageOffset":1504362,"symbol":"Kernel::ArchiveInStream::ReadBlock(void\*, unsigned long)","symbolLocation":122,"imageIndex":6},  
{"imageOffset":1634919,"symbol":"Kernel::InSerialiserFile::Parse(Kernel::InStream&, Kernel::FileStore&, bool, Kernel::InSerialiser::DelayLoadsBehaviour, std::\_\_1::function<bool (float)>, std::\_\_1::function<void (std::\_\_1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::\_\_1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&, std::\_\_1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::\_\_1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&)"}, "symbolLocation":87,"imageIndex":6},  
{"imageOffset":1637055,"symbol":"Kernel::InSerialiserFile::ParseWithChecks(Kernel::InStream&, Kernel::FileStore&, Kernel::InSerialiser::DelayLoadsBehaviour, std::\_\_1::function<bool (float)>, std::\_\_1::function<void (std::\_\_1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::\_\_1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&, std::\_\_1::vector<Kernel::NonCounted<Kernel::Serialisable>, std::\_\_1::allocator<Kernel::NonCounted<Kernel::Serialisable> > > const&)"}, "symbolLocation":207,"imageIndex":6},  
{"imageOffset":179044162,"symbol":"DocumentController::Load(Kernel::InStream&, Kernel::FileStore&)"}, "symbolLocation":370,"imageIndex":9},  
{"imageOffset":1400298,"symbol":"Kernel::Archive::LoadFile(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::FileStoreItem&)"}, "symbolLocation":186,"imageIndex":6},  
{"imageOffset":178943677,"symbol":"DocumentController::LoadFromArchivel(bool, OpenDocumentFailedNotification&, bool)"}, "symbolLocation":173,"imageIndex":9},  
{"imageOffset":179001932,"symbol":"DocumentController::CompleteLoadArchivel(Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&, bool, bool, bool, bool)"}, "symbolLocation":44,"imageIndex":9},  
{"imageOffset":179000877,"symbol":"DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&)"}, "symbolLocation":717,"imageIndex":9},  
{"imageOffset":178979344,"symbol":"DocumentController::LoadDocumentI(Kernel::StringT<Kernel::TEncUtf8> const&, bool, LoadDocumentMode, bool, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&)"}, "symbolLocation":3248,"imageIndex":9},  
{"imageOffset":178981374,"symbol":"DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&)"}, "symbolLocation":126,"imageIndex":9},  
{"imageOffset":146562976,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, OpenDocumentFailedNotification&)"}, "symbolLocation":688,"imageIndex":9},  
{"imageOffset":146561663,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool)"}, "symbolLocation":239,"imageIndex":9},  
{"imageOffset":146635856,"symbol":"EmbeddedDocumentNode::EnsureLoaded() const"}, "symbolLocation":1280,"imageIndex":9},  
{"imageOffset":146643341,"symbol":"EmbeddedDocumentNode::GetEmbeddedController(bool)"}

```
const", "symbolLocation": 29, "imageIndex": 9},  
{"imageOffset": 117758923, "symbol": "SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&, Raster::AffineTransform::Params const)", "symbolLocation": 235, "imageIndex": 9},  
{"imageOffset": 117758336, "symbol": "SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const", "symbolLocation": 496, "imageIndex": 9},  
{"imageOffset": 117757772, "symbol": "std::__1::__function::__func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const::'lambda'(Kernel::JailNonCounted<Node>)", "symbolLocation": 28, "imageIndex": 9},  
{"imageOffset": 1659712, "symbol": "PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&)", "symbolLocation": 80, "imageIndex": 9},  
{"imageOffset": 1659785, "symbol": "PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&)", "symbolLocation": 153, "imageIndex": 9},  
{"imageOffset": 1659785, "symbol": "PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>, bool&)", "symbolLocation": 153, "imageIndex": 9},  
{"imageOffset": 117757218, "symbol": "SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&) const", "symbolLocation": 194, "imageIndex": 9},  
{"imageOffset": 88478328, "symbol": "PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const", "symbolLocation": 216, "imageIndex": 9},  
{"imageOffset": 239062093, "symbol": "PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool)", "symbolLocation": 621, "imageIndex": 9},  
{"imageOffset": 42767817, "symbol": "std::__1::__function::__func<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> >>, PreflightBackgroundCheckDocumentCommand::Do()::$_0> (std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> >>, PreflightBackgroundCheckDocumentCommand::Do()::$_0> (std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&,
```

```
PreflightBackgroundCheckDocumentCommand::Do()::$__0, Kernel::Dispatch::DispatchPriority,
Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long>, void (unsigned long>::operator()
(unsigned long&&),"symbolLocation":153,"imageIndex":9},
{"imageOffset":1873887,"symbol":"Kernel::DispatchParallelFor_Internal(void*, unsigned
long)","symbolLocation":31,"imageIndex":6}, {"imageOffset":1873551,"symbol":"invocation function
for block in Kernel::Dispatch::DispatchParallelFor(void (*) (void*, unsigned long), unsigned long,
void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose,
int)"}, {"symbolLocation":127,"imageIndex":6},
 {"imageOffset":10871,"symbol":"_dispatch_client_callout2","symbolLocation":8,"imageIndex":7},
 {"imageOffset":83169,"symbol":"_dispatch_apply_invoke","symbolLocation":213,"imageIndex":7},
 {"imageOffset":10820,"symbol":"_dispatch_client_callout","symbolLocation":8,"imageIndex":7},
 {"imageOffset":75766,"symbol":"_dispatch_root_queue_drain","symbolLocation":683,"imageIndex":7
},
 {"imageOffset":77389,"symbol":"_dispatch_worker_thread2","symbolLocation":160,"imageIndex":7},
 {"imageOffset":11421,"symbol":"_pthread_wqthread","symbolLocation":256,"imageIndex":8},
 {"imageOffset":7271,"symbol":"start_wqthread","symbolLocation":15,"imageIndex":8}],
 {"id":9943,"queue":"com.apple.root.default-qos","frames":
 [{"imageOffset":146605199,"symbol":"EmbeddedDocumentResource::GetBaseBox(bool)
const","symbolLocation":47,"imageIndex":9}, {"imageOffset":146640588,"symbol":"non-virtual
thunk to EmbeddedDocumentNode::GetBaseBox(bool) const","symbolLocation":60,"imageIndex":9},
 {"imageOffset":102631299,"symbol":"TransformInterface::GetConstrainedTransform(Raster::AffineT
ransform::Params, bool) const","symbolLocation":1299,"imageIndex":9},
 {"imageOffset":102629648,"symbol":"TransformInterface::GetTransform(bool)
const","symbolLocation":48,"imageIndex":9},
 {"imageOffset":203790629,"symbol":"Node::GetBaseToSpreadTransform(Kernel::NonCounted<Nod
e const>) const","symbolLocation":69,"imageIndex":9},
 {"imageOffset":130435423,"symbol":"SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckS
ettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,
Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool&
const::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>)
const","symbolLocation":431,"imageIndex":9},
 {"imageOffset":130434924,"symbol":"std::__1::__function::__func<SpreadVisitorPreflightCheck<PD
FPassthroughPreflightCheckSettings>::CheckSpread(Kernel::NonCounted<DocumentController
const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>,
bool&) const::'lambda'(Kernel::JailNonCounted<Node>),
std::__1::allocator<SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckSettings>::CheckSp
read(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>,
Kernel::Counted<PreflightCheckSettings const>, bool&)
const::'lambda'(Kernel::JailNonCounted<Node>), PreflightVisitor::VisitationControl
(Kernel::JailNonCounted<Node>)>::operator()
(Kernel::JailNonCounted<Node>&&)"}, {"symbolLocation":28,"imageIndex":9},
 {"imageOffset":1659712,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,
bool&)"}, {"symbolLocation":80,"imageIndex":9},
 {"imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,
bool&)"}, {"symbolLocation":153,"imageIndex":9},
 {"imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,
bool&)"}, {"symbolLocation":153,"imageIndex":9},
 {"imageOffset":1659785,"symbol":"PreflightVisitor::Visitl(Kernel::JailNonCounted<Node>,
bool&)"}, {"symbolLocation":153,"imageIndex":9},
 {"imageOffset":130433794,"symbol":"SpreadVisitorPreflightCheck<PDFPassthroughPreflightCheckS
ettings>::CheckSpread(Kernel::NonCounted<DocumentController const>,
```

Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool& const", "symbolLocation":194, "imageIndex":9}, {"imageOffset":88478328, "symbol": "PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool&) const", "symbolLocation":216, "imageIndex":9}, {"imageOffset":239062093, "symbol": "PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool)", "symbolLocation":621, "imageIndex":9}, {"imageOffset":42767817, "symbol": "std::\_\_1::\_\_function::\_\_func<void Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::\_\_\_0> (std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::\_\_\_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::\_\_1::allocator<void Kernel::Dispatch::DispatchParallelFor<std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::\_\_\_0> (std::\_\_1::vector<Kernel::JailCounted<SpreadNode>, std::\_\_1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::\_\_\_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long>, void (unsigned long)>::operator()(unsigned long&&), "symbolLocation":153, "imageIndex":9}, {"imageOffset":1873887, "symbol": "Kernel::DispatchParallelFor\_Internal(void\*, unsigned long)", "symbolLocation":31, "imageIndex":6}, {"imageOffset":1873551, "symbol": "invocation function for block in Kernel::Dispatch::DispatchParallelFor(void (\*) (void\*, unsigned long), unsigned long, void\*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)", "symbolLocation":127, "imageIndex":6}, {"imageOffset":10871, "symbol": "\_dispatch\_client\_callout2", "symbolLocation":8, "imageIndex":7}, {"imageOffset":83169, "symbol": "\_dispatch\_apply\_invoke", "symbolLocation":213, "imageIndex":7}, {"imageOffset":10820, "symbol": "\_dispatch\_client\_callout", "symbolLocation":8, "imageIndex":7}, {"imageOffset":75766, "symbol": "\_dispatch\_root\_queue\_drain", "symbolLocation":683, "imageIndex":7}, {"imageOffset":77389, "symbol": "\_dispatch\_worker\_thread2", "symbolLocation":160, "imageIndex":7}, {"imageOffset":11421, "symbol": "\_pthread\_wqthread", "symbolLocation":256, "imageIndex":8}, {"imageOffset":7271, "symbol": "start\_wqthread", "symbolLocation":15, "imageIndex":8}], {"id": 9944, "frames": [{"imageOffset": 7256, "symbol": "start\_wqthread", "symbolLocation": 0, "imageIndex": 8}], {"id": 9945, "queue": "com.apple.root.default-qos", "frames": [{"imageOffset": 6122, "symbol": "nanov2\_find\_block\_and\_allocate", "symbolLocation": 445, "imageIndex": 16}, {"imageOffset": 112233, "symbol": "nanov2\_allocate\_outlined", "symbolLocation": 246, "imageIndex": 16}, {"imageOffset": 5533, "symbol": "nanov2\_malloc", "symbolLocation": 526, "imageIndex": 16}, {"imageOffset": 72026, "symbol": "operator new(unsigned long)", "symbolLocation": 26, "imageIndex": 14}, {"imageOffset": 1518448, "symbol": "std::\_\_1::pair<std::\_\_1::\_\_tree\_iterator<std::\_\_1::\_\_value\_type<Kernel::StringT<Kernel::TEncUtf8>, double>, std::\_\_1::\_\_tree\_node<std::\_\_1::\_\_value\_type<Kernel::StringT<Kernel::TEncUtf8>, double>, void\*>\*, long>, bool> std::\_\_1::\_\_tree<std::\_\_1::\_\_value\_type<Kernel::StringT<Kernel::TEncUtf8>, double>, std::\_\_1::\_\_map\_value\_compare<Kernel::StringT<Kernel::TEncUtf8>,

```
std::__1::__value_type<Kernel::StringT<Kernel::TEncUtf8>, double>,
std::__1::less<Kernel::StringT<Kernel::TEncUtf8> >, true>,
std::__1::allocator<std::__1::__value_type<Kernel::StringT<Kernel::TEncUtf8>, double> >::__emplace_unique_key_args<Kernel::StringT<Kernel::TEncUtf8>, std::__1::piecewise_construct_t const&, std::__1::tuple<Kernel::StringT<Kernel::TEncUtf8> const&>, std::__1::tuple<> >(Kernel::StringT<Kernel::TEncUtf8> const&,
std::__1::piecewise_construct_t const&, std::__1::tuple<Kernel::StringT<Kernel::TEncUtf8> const&>&&, std::__1::tuple<>&&)"symbolLocation":176,"imageIndex":6},
{"imageOffset":1384066,"symbol":"Kernel::Archive::LoadFATChain(Kernel::Counted<Kernel::Archive ::ArchiveFile>, Kernel::ArchiveLoadData&, unsigned long long)
const","symbolLocation":4098,"imageIndex":6},
{"imageOffset":1345190,"symbol":"Kernel::Archive::LoadArchiveFile(Kernel::Counted<Kernel::Archiv e::ArchiveFile>, Kernel::ArchiveLoadData&) const","symbolLocation":1158,"imageIndex":6},
 {"imageOffset":1336280,"symbol":"Kernel::Archive::InitArchive(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode,
Kernel::Counted<Kernel::InOutStreamSeekable>),"symbolLocation":776,"imageIndex":6},
 {"imageOffset":1335066,"symbol":"Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode, Kernel::IDTag, Kernel::Archive::OpenResult&,
Kernel::Archive::LongLive,
std::__1::function<Kernel::Counted<Kernel::Archive::AccessBlockAdorner> ()>,
Kernel::Counted<Kernel::Archive::OffliningUpdater>),"symbolLocation":122,"imageIndex":6},
 {"imageOffset":1334830,"symbol":"Kernel::Archive::Open(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Archive::OpenMode, Kernel::IDTag,
Kernel::Archive::OpenResult&),"symbolLocation":78,"imageIndex":6},
 {"imageOffset":179000432,"symbol":"DocumentController::TryLoadAffinity(Kernel::StringT<Kernel::TEncUtf8> const&, LoadDocumentMode, bool, bool, Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&),"symbolLocation":272,"imageIndex":9},
 {"imageOffset":178979344,"symbol":"DocumentController::LoadDocumentI(Kernel::StringT<Kernel::TEncUtf8> const&, bool, LoadDocumentMode, bool, bool, bool,
Kernel::Counted<LoadDocumentOptions const>, OpenDocumentFailedNotification&),"symbolLocation":3248,"imageIndex":9},
 {"imageOffset":178981374,"symbol":"DocumentController::LoadDocumentForEmbedding(Kernel::StringT<Kernel::TEncUtf8> const&, Kernel::Counted<LoadDocumentOptions const>, bool, OpenDocumentFailedNotification&),"symbolLocation":126,"imageIndex":9},
 {"imageOffset":146562976,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, OpenDocumentFailedNotification&),"symbolLocation":688,"imageIndex":9},
 {"imageOffset":146561663,"symbol":"EmbeddedDocumentController::LoadFromFile(Kernel::Counted<Kernel::DataSource const>, bool, Kernel::Counted<LoadDocumentOptions const>, Kernel::Counted<DocumentDefaults>, bool),"symbolLocation":239,"imageIndex":9},
 {"imageOffset":146635856,"symbol":"EmbeddedDocumentNode::EnsureLoaded() const","symbolLocation":1280,"imageIndex":9},
 {"imageOffset":146643341,"symbol":"EmbeddedDocumentNode::GetEmbeddedController(bool) const","symbolLocation":29,"imageIndex":9},
 {"imageOffset":117758923,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocum entSettings>::CheckEmbeddedDocumentNode(Kernel::NonCounted<DocumentController const>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::JailNonCounted<EmbeddedDocumentNode>, Kernel::Counted<PreflightCheckEmbeddedDocumentSettings const>, PreflightResults&, bool&, Raster::AffineTransform::Params const) const","symbolLocation":235,"imageIndex":9},
```

```
{"imageOffset":117758336,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool& const)::'lambda'(Kernel::JailNonCounted<Node>)::operator()(Kernel::JailNonCounted<Node>) const","symbolLocation":496,"imageIndex":9}, {"imageOffset":117757772,"symbol":"std::__1::__function::__func<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool& const)::'lambda'(Kernel::JailNonCounted<Node>), std::__1::allocator<SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool& const)::'lambda'(Kernel::JailNonCounted<Node>)>, PreflightVisitor::VisitationControl (Kernel::JailNonCounted<Node>)>::operator()(Kernel::JailNonCounted<Node>&&)" , "symbolLocation":28,"imageIndex":9}, {"imageOffset":1659712,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&)" , "symbolLocation":80,"imageIndex":9}, {"imageOffset":1659785,"symbol":"PreflightVisitor::VisitI(Kernel::JailNonCounted<Node>, bool&)" , "symbolLocation":153,"imageIndex":9}, {"imageOffset":117757218,"symbol":"SpreadVisitorPreflightCheck<PreflightCheckEmbeddedDocumentSettings>::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightCheckSettings const>, bool& const)" , "symbolLocation":194,"imageIndex":9}, {"imageOffset":88478328,"symbol":"PreflightCheck::CheckSpread(Kernel::NonCounted<DocumentController const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightProfile const>, bool& const)" , "symbolLocation":216,"imageIndex":9}, {"imageOffset":239062093,"symbol":"PreflightDocumentCommandHelper::UpdateSpread(Kernel::Counted<PreflightProfile const>, Kernel::JailCounted<SpreadNode>, Kernel::Counted<PreflightResults>, bool)" , "symbolLocation":621,"imageIndex":9}, {"imageOffset":42767817,"symbol":"std::__1::__function::__func<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::$_0> (std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long), std::__1::allocator<void Kernel::Dispatch::DispatchParallelFor<std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >, PreflightBackgroundCheckDocumentCommand::Do()::$_0> (std::__1::vector<Kernel::JailCounted<SpreadNode>, std::__1::allocator<Kernel::JailCounted<SpreadNode> > >&, PreflightBackgroundCheckDocumentCommand::Do()::$_0, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)::'lambda'(unsigned long>, void (unsigned long)>::operator()(unsigned long&&)" , "symbolLocation":153,"imageIndex":9}, {"imageOffset":1873887,"symbol":"Kernel::DispatchParallelFor_Internal(void*, unsigned long)" , "symbolLocation":31,"imageIndex":6}, {"imageOffset":1873551,"symbol":"invocation function for block in Kernel::Dispatch::DispatchParallelFor(void (*)(void*, unsigned long), unsigned long, void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)" , "symbolLocation":127,"imageIndex":6}, {"imageOffset":10871,"symbol":"_dispatch_client_callout2" , "symbolLocation":8,"imageIndex":7},
```

```
{"imageOffset":88119,"symbol":"_dispatch_apply_invoke_and_wait","symbolLocation":213,"imageIndex":7},  
{"imageOffset":85324,"symbol":"_dispatch_apply_with_attr_f","symbolLocation":1177,"imageIndex":7}, {"imageOffset":85775,"symbol":"dispatch_apply","symbolLocation":45,"imageIndex":7},  
{"imageOffset":1873131,"symbol":"Kernel::Dispatch::DispatchParallelFor(void (*)(void*, unsigned long), unsigned long, void*, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose, int)","symbolLocation":523,"imageIndex":6},  
{"imageOffset":42765051,"symbol":"PreflightBackgroundCheckDocumentCommand::Do()","symbolLocation":1563,"imageIndex":9},  
{"imageOffset":120205007,"symbol":"DocumentCommand::DoAndUpdateCaches()","symbolLocation":175,"imageIndex":9},  
{"imageOffset":179136018,"symbol":"DocumentController::ProcessCommand(Kernel::Counted<Do mainCommand>, std::__1::vector<Kernel::Counted<Kernel::Notification>, std::__1::allocator<Kernel::Counted<Kernel::Notification> > >&)","symbolLocation":3266,"imageIndex":9},  
{"imageOffset":42512534,"symbol":"DomainController::ProcessCommandQueue()","symbolLocation":550,"imageIndex":9}, {"imageOffset":1872018,"symbol":"invocation function for block in Kernel::Dispatch::DispatchAndForget(std::__1::function<void ()>, Kernel::Dispatch::DispatchPriority, Kernel::Dispatch::ThreadPurpose)","symbolLocation":98,"imageIndex":6},  
{"imageOffset":6139,"symbol":"_dispatch_call_block_and_release","symbolLocation":12,"imageIndex":7}, {"imageOffset":10820,"symbol":"_dispatch_client_callout","symbolLocation":8,"imageIndex":7},  
{"imageOffset":20846,"symbol":"_dispatch_queue_override_invoke","symbolLocation":811,"imageIndex":7},  
{"imageOffset":75426,"symbol":"_dispatch_root_queue_drain","symbolLocation":343,"imageIndex":7},  
{"imageOffset":77389,"symbol":"_dispatch_worker_thread2","symbolLocation":160,"imageIndex":7},  
{"imageOffset":11421,"symbol":"_pthread_wqthread","symbolLocation":256,"imageIndex":8},  
{"imageOffset":7271,"symbol":"start_wqthread","symbolLocation":15,"imageIndex":8}}],  
{"id":9946,"frames":  
[{"imageOffset":7256,"symbol":"start_wqthread","symbolLocation":0,"imageIndex":8}]]},  
"usedImages": [  
 {  
 "source": "P",  
 "arch": "x86_64",  
 "base": 140703349686272,  
 "size": 237560,  
 "uuid": "0c2fd2c9-777c-3355-b70f-7b1b6e9d1b0b",  
 "path": "\\\\"/usr\\lib\\system\\libsystem_kernel.dylib",  
 "name": "libsystem_kernel.dylib"  
 },  
 {  
 "source": "P",  
 "arch": "x86_64h",  
 "base": 140703350325248,  
 "CFBundleShortVersionString": "6.9",  
 "CFBundleIdentifier": "com.apple.CoreFoundation",  
 "size": 4820992,  
 "uuid": "dbc459f3-81bb-398a-8f74-3f7392392bb7",  
 "path": "\\\\"/System\\Library\\Frameworks\\CoreFoundation.framework\\Versions\\A\\CoreFoundation",  
 }]
```

```
"name" : "CoreFoundation",
"CFBundleVersion" : "1953.1"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703510949888,
"CFBundleShortVersionString" : "2.1.1",
"CFBundleIdentifier" : "com.apple.HIToolbox",
"size" : 3112947,
"uuid" : "ff73b93b-3c5b-3f73-948f-0a35a80f7fad",
"path" :
"\System\Library\Frameworks\Carbon.framework\Versions\A\Frameworks\HIToolbox.framework\Versions\A\HIToolbox",
"name" : "HIToolbox"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703402102784,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.AppKit",
"size" : 16797687,
"uuid" : "817d572e-eb8c-3999-b7a0-68e1c4b47266",
"path" : "\System\Library\Frameworks\AppKit.framework\Versions\C\AppKit",
"name" : "AppKit",
"CFBundleVersion" : "2299"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703346577408,
"size" : 607568,
"uuid" : "28fd2071-57f3-3873-87bf-e4f674a82de6",
"path" : "\usr\lib\dyld",
"name" : "dyld"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4560633856,
"size" : 245760,
"uuid" : "79da5fdb-7e2e-31a3-9e38-a677a7a2f8dc",
"path" : "\Applications\Affinity Publisher 2.app\Contents\Frameworks\liblibipc.dylib",
"name" : "liblibipc.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4656058368,
"size" : 2736128,
```

```
"uuid" : "cb1e64ac-cbb4-305d-9ff4-bc1dfc3bb762",
"path" : "\Applications\Affinity Publisher 2.app\Contents\Frameworks\liblibkernel.dylib",
"name" : "liblibkernel.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703348367360,
"size" : 290804,
"uuid" : "817339a1-d03e-3e54-9c47-acacf69f6193",
"path" : "\usr\lib\system\libdispatch.dylib",
"name" : "libdispatch.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703349923840,
"size" : 49144,
"uuid" : "13b5e252-77d1-31e1-888d-1c5f4426ea87",
"path" : "\usr\lib\system\libsystem_pthread.dylib",
"name" : "libsystem_pthread.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 6227169280,
"size" : 351420416,
"uuid" : "e2caa68f-52c5-3677-836f-fee27a3bae58",
"path" : "\Applications\Affinity Publisher 2.app\Contents\Frameworks\liblibpersona.dylib",
"name" : "liblibpersona.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703780450304,
"CFBundleShortVersionString" : "18614",
"CFBundleIdentifier" : "com.apple.JavaScriptCore",
"size" : 23298020,
"uuid" : "82fdcf2a-6738-30dd-b9bf-a12bb542565d",
"path" :
"\System\Library\Frameworks\JavaScriptCore.framework\Versions\A\JavaScriptCore",
"name" : "JavaScriptCore",
"CFBundleVersion" : "18614.2.9.1.12"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703425949696,
"CFBundleShortVersionString" : "1399.4",
"CFBundleIdentifier" : "com.apple.CFNetwork",
"size" : 3821560,
```

```
"uuid" : "a0d23d24-26f2-3180-a05b-61ac1175d230",
"path" : "\/System\/Library\/Frameworks\/CFNetwork.framework\/Versions\/A\/CFNetwork",
"name" : "CFNetwork",
"CFBundleVersion" : "1399.4"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703365488640,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.Foundation",
"size" : 10559479,
"uuid" : "eca88952-d3af-357e-80d8-4d31b2dc0c26",
"path" : "\/System\/Library\/Frameworks\/Foundation.framework\/Versions\/C\/Foundation",
"name" : "Foundation",
"CFBundleVersion" : "1953.1"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703348670464,
"size" : 561152,
"uuid" : "5efaf10b-2ec1-32ed-b077-80125e552c8d",
"path" : "\/usr\/lib\/system\/libsystem_c.dylib",
"name" : "libsystem_c.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703349596160,
"size" : 90104,
"uuid" : "68c48086-22ee-31c9-a457-954d641b9328",
"path" : "\/usr\/lib\/libc++abi.dylib",
"name" : "libc++abi.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 4716032000,
"size" : 3063808,
"uuid" : "27fd98ad-adc3-3824-9d4d-c024bf49afc2",
"path" : "\/Applications\/Affinity Publisher 2.app\/Contents\/Frameworks\/liblibopenexr.dylib",
"name" : "liblibopenexr.dylib"
},
{
"source" : "P",
"arch" : "x86_64",
"base" : 140703348183040,
"size" : 184312,
"uuid" : "d95d8c17-9f95-3076-a449-fbc4d1e9ad57",
"path" : "\/usr\/lib\/system\/libsystem_malloc.dylib",
```

```

    "name" : "libsystem_malloc.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4912058368,
  "size" : 33505280,
  "uuid" : "f61b4f12-56aa-3b2e-af8d-b4818b4b9292",
  "path" : "\Applications\Affinity Publisher 2.app\Contents\Frameworks\liblibraster.dylib",
  "name" : "liblibraster.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 140703350108160,
  "size" : 40952,
  "uuid" : "f07558db-8b15-3d96-93f9-3a61bbd52f25",
  "path" : "/usr/lib/system/libsystem_platform.dylib",
  "name" : "libsystem_platform.dylib"
},
{
  "source" : "P",
  "arch" : "x86_64",
  "base" : 4671152128,
  "size" : 688128,
  "uuid" : "818e8be8-b46e-304c-a386-cafe05f20bbf",
  "path" : "\Applications\Affinity Publisher 2.app\Contents\Frameworks\liblibzstd.dylib",
  "name" : "liblibzstd.dylib"
},
],
"sharedCache" : {
  "base" : 140703345971200,
  "size" : 21474836480,
  "uuid" : "840e528a-0c70-3c6a-b7b4-4f05f32ccc51"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=1.8G resident=0K(0%)  

swapped_out_or_unallocated=1.8G(100%)\\nWritable regions: Total=7.4G written=0K(0%)  

resident=0K(0%) swapped_out=0K(0%) unallocated=7.4G(100%)\\n\\n VIRTUAL  

REGION \\nREGION TYPE SIZE COUNT (non-coalesced) \\n=====  

===== ===== \\nAccelerate framework 1024K 8 \\nActivity Tracing  

256K 1 \\nCG backing stores 3840K 4 \\nCG image 680.9M  

4070 \\nCG raster data 3572K 2 \\nColorSync 244K 28  

\\nCoreAnimation 144.1M 518 \\nCoreGraphics 12K 2  

\\nCoreImage 36K 7 \\nCoreUI image data 1680K 14  

\\nFoundation 32K 2 \\nJS JIT generated code 1.0G 3 \\nKernel  

Alloc Once 8K 1 \\nMALLOC 1.1G 6337 \\nMALLOC guard  

page 48K 12 \\nMALLOC_LARGE (reserved) 8960K 10 reserved VM  

address space (unallocated)\\nMALLOC_NANO (reserved) 256.0M 1 reserved VM  

address space (unallocated)\\nOpenGL GLSL 256K 3 \\nSQLite page cache  

256K 2 \\nSTACK GUARD 56.2M 45 \\nStack 30.3M 45  

\\nVM_ALLOCATE 129.3M 37 \\nVM_ALLOCATE (reserved) 3.9G 1

```

```

reserved VM address space (unallocated)\nWebKit Malloc           192.0M   6 \n__CTF
756    1 \n__DATA          37.4M   658 \n__DATA_CONST        68.3M
445 \n__DATA_DIRTY      2060K   231 \n__FONT_DATA         2352    1
\n__GLSLBUILTINS       5174K   1 \n__LINKEDIT        527.4M   63
\n__OBJC_RO            65.1M   1 \n__OBJC_RW          1982K   2 \n__TEXT
1.3G   667 \ndyld private memory     2304K   3 \nlibnetwork        128K
8 \nmapped file         2.6G    896 \nshared memory       800K    22
\n=====
===== ===== \nTOTAL          12.0G
14158 \nTOTAL, minus reserved VM space  7.9G   14158 \n",
"legacyInfo" : {
"threadTriggered" : {
"queue" : "com.apple.root.default-qos"
}
},
"trialInfo" : {
"rollouts" : [
{
"rolloutId" : "62699e1ec1ff2978b47f6c3b",
"factorPackIds" : {
"SIRI_FIND_MY_CONFIGURATION_FILES" : "631f72d1de559130376df1fb"
},
"deploymentId" : 240000023
},
{
"rolloutId" : "6112d17137f5d11121dcd4e2",
"factorPackIds" : {

},
"deploymentId" : 240000155
}
],
"experiments" : [
]
}
}

```

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