

Process: After Effects [1455]
Path: /Applications/Adobe After Effects 2022/Adobe After Effects 2022.app/Contents/
MacOS/After Effects
Identifier: com.adobe.AfterEffects
Version: 22.3 (22.3)
Code Type: ARM-64 (Native)
Parent Process: launchd [1]
User ID: 501

Date/Time: 2022-04-29 08:13:51.3094 +0200
OS Version: macOS 12.3.1 (21E258)
Report Version: 12
Anonymous UUID: 23CC6DD7-F33D-0568-5EC6-7EF27E55053A

Time Awake Since Boot: 830 seconds

System Integrity Protection: enabled

Crashed Thread: 6 Dispatch queue: com.apple.root.default-qos

Exception Type: EXC_BAD_ACCESS (SIGSEGV)
Exception Codes: KERN_INVALID_ADDRESS at 0x61b70a740000001c -> 0xffff8a740000001c
(possible pointer authentication failure)
Exception Codes: 0x0000000000000001, 0x61b70a740000001c
Exception Note: EXC_CORPSE_NOTIFY

Termination Reason: Namespace SIGNAL, Code 11 Segmentation fault: 11
Terminating Process: exc handler [1455]

VM Region Info: 0xffff8a740000001c is not in any region. Bytes after previous region:
18446509275900543005

REGION	TYPE	START - END	[VSIZE]	PRT/MAX	SHRMOD	REGION	DETAIL
MALLOC_NANO	(reserved)	600018000000-600020000000	[128.0M]	rw-/rwx	SM=NUL	...	(unallocated)

--->
UNUSED SPACE AT END

Kernel Triage:
VM - pmap_enter failed with resource shortage

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

```
0 libsystem_kernel.dylib          0x1c437008c __semwait_signal + 8
1 libsystem_c.dylib                0x1c4278fbc nanosleep + 220
2 libsystem_c.dylib                0x1c4278ed4 usleep + 68
3 AfterFXLib                       0x106ab0a88 0x1060e8000 + 10259080
4 AfterFXLib                       0x106ab0580 0x1060e8000 + 10257792
5 AfterFXLib                       0x106ab0f84 0x1060e8000 + 10260356
6 AfterFXLib                       0x106ab0d48 0x1060e8000 + 10259784
7 dvacore                          0x1031e3f90 dvacore::threads::(anonymous
namespace)::FunctionQueue::ExecuteOneFunction() + 116
8 dvacore                          0x1031e4a24 dvacore::threads::(anonymous
namespace)::FunctionQueue::Execute(boost::shared_ptr<dvacore::threads::(anonymous
namespace)::FunctionQueue> const&) + 24
9 dvacore                          0x1030286f0 int
dvacore::config::ErrorManager::ExecuteFunction<void>(boost::function0<void>*, void*) + 40
10 MEE.dylib                       0x11af64b78
egg::dvainit::AE_DVA_ErrorManager::ExecuteFunctionWithTopLevelExceptionHandler(boost::funct
ion0<int>) + 840
```

```

11 dvacore 0x1030287a8 void
dvacore::config::ErrorManager::ExecuteFunctionWithTopLevelExceptionHandler<void>(boost::function0<void>, bool*) + 100
12 dvacore 0x103029768 void
dvacore::config::ExecuteTopLevelFunction<void>(boost::function0<void>, bool*) + 164
13 dvacore 0x1031d3d4c
dvacore::threads::ExecuteTopLevelFunction(boost::function<void ()> const&) + 164
14 CoreFoundation 0x1c4476460
__CFRunLoop_IS_CALLING_OUT_TO_A_BLOCK__ + 28
15 CoreFoundation 0x1c44762d8 __CFRunLoopDoBlocks + 412
16 CoreFoundation 0x1c4474f58 __CFRunLoopRun + 808
17 CoreFoundation 0x1c4474490 CFRunLoopRunSpecific + 600
18 HIToolbox 0x1cd094dd8 RunCurrentEventLoopInMode + 292
19 HIToolbox 0x1cd094a64 ReceiveNextEventCommon + 324
20 HIToolbox 0x1cd094908
_BlockUntilNextEventMatchingListInModeWithFilter + 72
21 AppKit 0x1c6fd3b2c _DPSNextEvent + 860
22 AppKit 0x1c6fd2424 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1328
23 U.dylib 0x107ccf5dc
U_Context::CheckAbortAndFlushCompletionRoutines() + 56
24 Scripting 0x2a458042c 0x2a3750000 + 14877740
25 extendscript 0x115f03d58 ScScript::RealEngine::tickWorker(unsigned int) +
224
26 extendscript 0x115f03dc0 ScScript::RealEngine::good() + 60
27 extendscript 0x115f1ef1c jsOpStatements::run(jsRunner&,
ScScript::ESVariant&) const + 212
28 extendscript 0x115f18c38 jsOpFunction::run(jsRunner&,
ScScript::ESVariant&) const + 436
29 extendscript 0x115f494b4 jsRunner::run(ScScript::ESVariant&) + 132
30 extendscript 0x115f35654 jsFunction::propCall(ScScript::Object&,
ScCore::BasicArray const&, ScScript::ESVariant&) + 364
31 extendscript 0x115f011e4 ScScript::RealEngine::exec(int, ScScript::Object&,
ScScript::Object&, ScCore::BasicArray const&, ScScript::ESVariant&, int) + 396
32 extendscript 0x115f032d4 ScScript::RealEngine::eval(ScScript::Script&,
ScCore::Variant*, int, int, ScCore::Variant const*) + 404
33 extendscript 0x115f07750
ScScript::ScriptContainer::execute(ScScript::Engine&, int) + 204
34 dvascriptingES 0x29e51fe18
ScObjects::BridgeTalkLiveObject::loadStartupScripts(ScCore::String const&, ScScript::Engine&,
ScCore::FileSpec const*, bool (*)(ScCore::FileSpec const&)) + 84
35 Scripting 0x2a457930c 0x2a3750000 + 14848780
36 Scripting 0x2a4578240 0x2a3750000 + 14844480
37 Scripting 0x2a4587668 0x2a3750000 + 14906984
38 MEE.dylib 0x11af9331c U_GenericPluginDispatch<(anonymous
namespace)::AEGPD_InitDispatch>::Dispatch() + 68
39 MEE.dylib 0x11af91970 MEE_AEGP_Cleanup(boost::function<void (short,
char const*)>) + 2136
40 AEGPDriver 0x29a6b6098 0x29a624000 + 598168
41 MEE.dylib 0x11af90e54 CleanupGeneralPluginScan() + 308
42 aelib 0x113b84e5c aelib::InitIterator::operator++() + 3424
43 AfterFXLib 0x1069f4f24 CEggApp::BirthPlugins(aelib::InitIterator&) + 436
44 AfterFXLib 0x1069f9e3c CEggApp::IEggApp(aelib::InitIterator&, bool, bool)
+ 5080
45 AfterFXLib 0x1069c4b2c CEggApp::CEggApp(aelib::InitIterator&, bool,
bool, boost::shared_ptr<StartupTimeTelemetry>) + 856
46 AfterFXLib 0x106a1c104 0x1060e8000 + 9650436
47 AfterFXLib 0x106a1be00 EggMain(bool, bool, bool, bool, bool, bool, bool,
unsigned short const*, bool, unsigned short const*) + 28
48 After Effects 0x100e4727c main + 4232

```

49 dyld 0x100fc1088 start + 516

Thread 1:

0 libsystem_pthread.dylib 0x1c43a5078 start_wqthread + 0

Thread 2:

0 libsystem_pthread.dylib 0x1c43a5078 start_wqthread + 0

Thread 3:: Dispatch queue: com.apple.root.user-initiated-qos

0 libsystem_kernel.dylib 0x1c4372c40 kevent + 8

1 AdobeCrashReporter 0x114a5bd20 AdobeCrashReporterSignalHandler(int, unsigned int) + 616

2 AdobeCrashReporter 0x114a5fa1c

__AdobeCrashReporterEnableSignalHandling_block_invoke + 52

3 libdispatch.dylib 0x1c41e4604 _dispatch_call_block_and_release + 32

4 libdispatch.dylib 0x1c41e61c8 _dispatch_client_callout + 20

5 libdispatch.dylib 0x1c41f7a04 _dispatch_root_queue_drain + 680

6 libdispatch.dylib 0x1c41f8104 _dispatch_worker_thread2 + 164

7 libsystem_pthread.dylib 0x1c43a6324 _pthread_wqthread + 228

8 libsystem_pthread.dylib 0x1c43a5080 start_wqthread + 8

Thread 4:

0 libsystem_pthread.dylib 0x1c43a5078 start_wqthread + 0

Thread 5:

0 libsystem_pthread.dylib 0x1c43a5078 start_wqthread + 0

Thread 6 Crashed:: Dispatch queue: com.apple.root.default-qos

0 DeckLinkTransmit 0x16a971970 PrSDKSuites::AcquireSuites(piSuites*) + 24

1 DeckLinkTransmit 0x16a96ebe8

PlaybackModuleManager::Init(tmStdParms*, tmPluginInfo*) + 72

2 DeckLinkTransmit 0x16a96ebe8

PlaybackModuleManager::Init(tmStdParms*, tmPluginInfo*) + 72

3 DeckLinkTransmit 0x16a971e54 BMDStartup(tmStdParms*, tmPluginInfo*) + 56

4 TransmitHost 0x12a36e9e8

ML::TransmitEntry::Startup(std::__1::basic_string<unsigned short, std::__1::char_traits<unsigned short>, dvacore::allocator::STLAllocator<unsigned short> > const&, tmModule const*, tmStdParms*, tmPluginInfo*) + 136

5 TransmitHost 0x12a36e114

ML::TransmitPlugin::Create(dvacore::classref::InterfaceRef<ML::TransmitModule> const&, int&) + 804

6 TransmitHost 0x12a366938

ML::TransmitModuleFactory::RebuildModule(dvacore::classref::InterfaceRef<ML::TransmitModule> const&, std::__1::vector<dvacore::classref::InterfaceRef<ML::TransmitPlugin>, dvacore::allocator::STLAllocator<dvacore::classref::InterfaceRef<ML::TransmitPlugin> > >&) + 252

7 TransmitHost 0x12a36672c

ML::TransmitModuleFactory::BuildModule(dvacore::classref::InterfaceRef<ML::TransmitModule> const&) + 40

8 dvacore 0x1031d7618 dvacore::threads::(anonymous namespace)::SubExecutorImpl<dvacore::threads::ThreadSafeQueue<dvacore::threads::(anonymous namespace)::AllocatedFunctionWithSerialNumber>

>::CallFunctionWithExceptionHandler(boost::function<void ()> const&) + 40

9 dvacore 0x1031d9370 dvacore::threads::(anonymous

namespace)::SubExecutorImpl<dvacore::threads::ThreadSafeQueue<dvacore::threads::(anonymous namespace)::AllocatedFunctionWithSerialNumber>

>::OnThreadExecuteImpl(boost::shared_ptr<dvacore::threads::(anonymous

namespace)::SubExecutorImpl<dvacore::threads::ThreadSafeQueue<dvacore::threads::(anonymous namespace)::AllocatedFunctionWithSerialNumber> > > const&, bool) + 120

10 dvacore 0x1031d3d10
dvacore::threads::ExecuteTopLevelFunction(boost::function<void ()> const&) + 104
11 dvacore 0x1031d3c08
dvacore::threads::WrapExecuteTopLevelFunction(void*) + 20
12 dvacore 0x1031d399c dvacore::threads::(anonymous
namespace)::AutoReleasingWrapExecuteTopLevelFunction(void*) + 32
13 libdispatch.dylib 0x1c41e61c8 _dispatch_client_callout + 20
14 libdispatch.dylib 0x1c41e92c8 _dispatch_queue_override_invoke + 784
15 libdispatch.dylib 0x1c41f78e8 _dispatch_root_queue_drain + 396
16 libdispatch.dylib 0x1c41f8104 _dispatch_worker_thread2 + 164
17 libsystem_pthread.dylib 0x1c43a6324 _pthread_wqthread + 228
18 libsystem_pthread.dylib 0x1c43a5080 start_wqthread + 8

Thread 7:: com.adobe.ngl-ProcessNgllngestEvents-0x16f7eb000

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f92cc
std::_1::condition_variable::_do_timed_wait(std::_1::unique_lock<std::_1::mutex>&,
std::_1::chrono::time_point<std::_1::chrono::system_clock, std::_1::chrono::duration<long
long, std::_1::ratio<1l, 1000000000l> > >) + 100
3 AfterFXLib 0x107054720 0x1060e8000 + 16172832
4 AfterFXLib 0x106fcde74 0x1060e8000 + 15621748
5 AfterFXLib 0x106fcddbc 0x1060e8000 + 15621564
6 AfterFXLib 0x106fcdfe8 0x1060e8000 + 15622120
7 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
8 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 8:: com.adobe.ngl-MonitorSuccessEventsThread-0x16f877000

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f92cc
std::_1::condition_variable::_do_timed_wait(std::_1::unique_lock<std::_1::mutex>&,
std::_1::chrono::time_point<std::_1::chrono::system_clock, std::_1::chrono::duration<long
long, std::_1::ratio<1l, 1000000000l> > >) + 100
3 AfterFXLib 0x107057eb0 0x1060e8000 + 16187056
4 AfterFXLib 0x106fcde74 0x1060e8000 + 15621748
5 AfterFXLib 0x106fcddbc 0x1060e8000 + 15621564
6 AfterFXLib 0x106fcdfe8 0x1060e8000 + 15622120
7 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
8 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 9:: com.adobe.ngl-RecurringLogPosting-0x16f75f000

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f92cc
std::_1::condition_variable::_do_timed_wait(std::_1::unique_lock<std::_1::mutex>&,
std::_1::chrono::time_point<std::_1::chrono::system_clock, std::_1::chrono::duration<long
long, std::_1::ratio<1l, 1000000000l> > >) + 100
3 AfterFXLib 0x106fbb040 0x1060e8000 + 15544384
4 AfterFXLib 0x106fcde74 0x1060e8000 + 15621748
5 AfterFXLib 0x106fcddbc 0x1060e8000 + 15621564
6 AfterFXLib 0x106fcdfe8 0x1060e8000 + 15622120
7 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
8 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 10:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 AdobeAGM 0x104283320 0x103e94000 + 4125472
3 AdobeAGM 0x104284bf8 0x103e94000 + 4131832

4 AdobeAGM 0x1042ac4d4 0x103e94000 + 4293844
5 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
6 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 11:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 AdobeAGM 0x104283320 0x103e94000 + 4125472
3 AdobeAGM 0x104284bf8 0x103e94000 + 4131832
4 AdobeAGM 0x1042ac4d4 0x103e94000 + 4293844
5 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
6 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 12:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 AdobeAGM 0x104283320 0x103e94000 + 4125472
3 AdobeAGM 0x104284bf8 0x103e94000 + 4131832
4 AdobeAGM 0x1042ac4d4 0x103e94000 + 4293844
5 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
6 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 13:: com.apple.NSURLConnectionLoader

0 libsystem_kernel.dylib 0x1c436c8d0 mach_msg_trap + 8
1 libsystem_kernel.dylib 0x1c436cd40 mach_msg + 76
2 CoreFoundation 0x1c4476c1c __CFRunLoopServiceMachPort + 372
3 CoreFoundation 0x1c44750cc __CFRunLoopRun + 1180
4 CoreFoundation 0x1c4474490 CFRunLoopRunSpecific + 600
5 CFNetwork 0x1c925d94c 0x1c8ff3000 + 2533708
6 Foundation 0x1c534971c __NSThread__start__ + 808
7 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
8 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 14:: com.adobe.ngl-RecurringProfileAndAuthStateCheck-0x16fbbf000

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f92cc
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 100
3 AfterFXLib 0x106fbd4c 0x1060e8000 + 15555916
4 AfterFXLib 0x106fcde74 0x1060e8000 + 15621748
5 AfterFXLib 0x106fcddbc 0x1060e8000 + 15621564
6 AfterFXLib 0x106fcdf8 0x1060e8000 + 15622120
7 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
8 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 15:: com.adobe.ngl-AuthStatusFileWatcher-0x16fc4b000

0 libsystem_kernel.dylib 0x1c436c8d0 mach_msg_trap + 8
1 libsystem_kernel.dylib 0x1c436cd40 mach_msg + 76
2 CoreFoundation 0x1c4476c1c __CFRunLoopServiceMachPort + 372
3 CoreFoundation 0x1c44750cc __CFRunLoopRun + 1180
4 CoreFoundation 0x1c4474490 CFRunLoopRunSpecific + 600
5 CoreFoundation 0x1c4501628 CFRunLoopRun + 64
6 AfterFXLib 0x107115b9c 0x1060e8000 + 16964508
7 AfterFXLib 0x106fefc20 0x1060e8000 + 15760416
8 AfterFXLib 0x106fcde74 0x1060e8000 + 15621748
9 AfterFXLib 0x106fcddbc 0x1060e8000 + 15621564
10 AfterFXLib 0x106fcdf8 0x1060e8000 + 15622120
11 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148

12 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 16:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f9230
std::_1::condition_variable::wait(std::_1::unique_lock<std::_1::mutex>&) + 28
3 dvacore 0x1032024a8
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 440
4 dvacore 0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&, int) + 160
5 dvacore 0x1031ffd80 dvacore::threads::(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6 dvacore 0x1031fcadc dvacore::threads::(anonymous namespace)::LaunchThread(std::_1::basic_string<char, std::_1::char_traits<char>, std::_1::allocator<char>> const&, boost::function0<void> const&, dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&) + 592
7 boost_threads 0x1088ea830 boost::(anonymous namespace)::thread_proxy(void*) + 176
8 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 17:: VulcanMsgRecv

0 libsystem_kernel.dylib 0x1c4371178 __recvfrom + 8
1 VulcanMessage5.dylib 0x10b5fba14 vcfoundation::net::Bsd::Recv(int, void*, int, int) + 28
2 VulcanMessage5.dylib 0x10b5fb63c
vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 28
3 VulcanMessage5.dylib 0x10b5f42a4
vcfoundation::io::BufferedReader::InternalRead(char*, long) + 88
4 VulcanMessage5.dylib 0x10b5f4130
vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 60
5 VulcanMessage5.dylib 0x10b5f46a0
vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 64
6 VulcanMessage5.dylib 0x10b5f5408
vcfoundation::io::Serializer::InternalDeserialize() + 36
7 VulcanMessage5.dylib 0x10b5f4cb4 vcfoundation::io::Serializer::Deserialize() + 12
8 VulcanMessage5.dylib 0x10b5f6958
vcfoundation::ncomm::Connection::Readln() + 32
9 VulcanMessage5.dylib 0x10b5f62a0
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRequest*, vcfoundation::ncomm::INCListener&, vcfoundation::ncomm::NCService::ConRef&) + 52
10 VulcanMessage5.dylib 0x10b5f5e20
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*, vcfoundation::ncomm::INCListener&) + 180
11 VulcanMessage5.dylib 0x10b5f5d58
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*) + 40
12 VulcanMessage5.dylib 0x10b5ddcf0
adobe::vulcan::servicmgr::CSIRequest::Execute() + 80
13 VulcanMessage5.dylib 0x10b5dd2e4
adobe::vulcan::servicmgr::RegisterForEventsRequest::Run() + 312
14 VulcanMessage5.dylib 0x10b5f8338
vcfoundation::thread::AbstractThread::Run() + 80
15 VulcanMessage5.dylib 0x10b5fcc88
vcfoundation::thread::Thread::ThreadProc(void*) + 12
16 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148

17 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 18:

0 libsystem_kernel.dylib 0x1c4372c40 kevent + 8
1 dvatransport 0x10111f74c boost::asio::detail::kqueue_reactor::run(long, boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&) + 280
2 dvatransport 0x10111f2cc
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 392
3 dvatransport 0x10111eed8
boost::asio::detail::scheduler::run(boost::system::error_code&) + 204
4 dvatransport 0x101113a18 SkyConnectionEnv::MainLoop() + 120
5 dvatransport 0x101113464
SkyConnectionEnv::StaticThreadFunc(SkyConnectionEnv*) + 12
6 boost_threads 0x1088ea830 boost::(anonymous namespace)::thread_proxy(void*) + 176
7 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
8 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 19:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f9230
std::_1::condition_variable::wait(std::_1::unique_lock<std::_1::mutex>&) + 28
3 dvacore 0x1032024a8
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 440
4 dvacore 0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&, int) + 160
5 dvacore 0x1031ffd80 dvacore::threads::(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6 dvacore 0x1031fcadc dvacore::threads::(anonymous namespace)::LaunchThread(std::_1::basic_string<char, std::_1::char_traits<char>, std::_1::allocator<char>> const&, boost::function0<void> const&, dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&) + 592
7 boost_threads 0x1088ea830 boost::(anonymous namespace)::thread_proxy(void*) + 176
8 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 20:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f9230
std::_1::condition_variable::wait(std::_1::unique_lock<std::_1::mutex>&) + 28
3 dvacore 0x1032024a8
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 440
4 dvacore 0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&, int) + 160
5 dvacore 0x1031ffd80 dvacore::threads::(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6 dvacore 0x1031fcadc dvacore::threads::(anonymous namespace)::LaunchThread(std::_1::basic_string<char, std::_1::char_traits<char>, std::_1::allocator<char>> const&, boost::function0<void> const&, dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&) + 592

7 boost_threads 0x1088ea830 boost::(anonymous namespace)::thread_proxy(void*) + 176
8 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 21:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 dvatransport 0x10111f260
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 284
3 dvatransport 0x10111eed8
boost::asio::detail::scheduler::run(boost::system::error_code&) + 204
4 dvatransport 0x101126dcc
boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run() + 44
5 dvatransport 0x10111ed90 boost_asio_detail_posix_thread_function + 28
6 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
7 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 22:: AMCP Logging Spool

0 libsystem_kernel.dylib 0x1c436c90c semaphore_wait_trap + 8
1 caulk 0x1ccdfea2c caulk::mach::semaphore::wait_or_error() + 28
2 caulk 0x1ccde277c caulk::concurrent::details::worker_thread::run() + 56
3 caulk 0x1ccde239c void*
caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*> >>(void*) + 96
4 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
5 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 23:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f9230
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 28
3 dvacore 0x1032024a8
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 440
4 dvacore 0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()> >>&, int) + 160
5 dvacore 0x1031ffd80 dvacore::threads::(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6 dvacore 0x1031fcadc dvacore::threads::(anonymous namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, boost::function0<void> const&, dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&) + 592
7 boost_threads 0x1088ea830 boost::(anonymous namespace)::thread_proxy(void*) + 176
8 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 24:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f9230
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 28


```
3  dvacore          0x1032024a8
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 440
4  dvacore          0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr
<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>> &, int) + 160
5  dvacore          0x1031ffd80 dvacore::threads::(anonymous
namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafe
DelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6  dvacore          0x1031fcadc dvacore::threads::(anonymous
namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>> const&, boost::function0<void> const&,
dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&)
+ 592
7  boost_threads    0x1088ea830 boost::(anonymous
namespace)::thread_proxy(void*) + 176
8  libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9  libsystem_pthread.dylib 0x1c43a508c thread_start + 8
```

Thread 25:

```
0  libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1  libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2  libc++.1.dylib        0x1c42f9230
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 28
3  dvacore          0x1032024a8
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 440
4  dvacore          0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr
<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>> &, int) + 160
5  dvacore          0x1031ffd80 dvacore::threads::(anonymous
namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafe
DelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6  dvacore          0x1031fcadc dvacore::threads::(anonymous
namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>> const&, boost::function0<void> const&,
dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&)
+ 592
7  boost_threads    0x1088ea830 boost::(anonymous
namespace)::thread_proxy(void*) + 176
8  libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9  libsystem_pthread.dylib 0x1c43a508c thread_start + 8
```

Thread 26:

```
0  libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1  libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2  libc++.1.dylib        0x1c42f9230
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 28
3  dvacore          0x1032024a8
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 440
4  dvacore          0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr
<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>> &, int) + 160
5  dvacore          0x1031ffd80 dvacore::threads::(anonymous
namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafe
DelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6  dvacore          0x1031fcadc dvacore::threads::(anonymous
namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>> const&, boost::function0<void> const&,
dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&)
+ 592
```

7 boost_threads 0x1088ea830 boost::(anonymous namespace)::thread_proxy(void*) + 176
8 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 27:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f9230
std::_1::condition_variable::wait(std::_1::unique_lock<std::_1::mutex>&) + 28
3 dvacore 0x1032024a8
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 440
4 dvacore 0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&, int) + 160
5 dvacore 0x1031ffd80 dvacore::threads::(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6 dvacore 0x1031fcadc dvacore::threads::(anonymous namespace)::LaunchThread(std::_1::basic_string<char, std::_1::char_traits<char>, std::_1::allocator<char>> const&, boost::function0<void> const&, dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&) + 592
7 boost_threads 0x1088ea830 boost::(anonymous namespace)::thread_proxy(void*) + 176
8 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 28:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f9230
std::_1::condition_variable::wait(std::_1::unique_lock<std::_1::mutex>&) + 28
3 dvacore 0x1032024a8
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 440
4 dvacore 0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&, int) + 160
5 dvacore 0x1031ffd80 dvacore::threads::(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6 dvacore 0x1031fcadc dvacore::threads::(anonymous namespace)::LaunchThread(std::_1::basic_string<char, std::_1::char_traits<char>, std::_1::allocator<char>> const&, boost::function0<void> const&, dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&) + 592
7 boost_threads 0x1088ea830 boost::(anonymous namespace)::thread_proxy(void*) + 176
8 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 29:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f9230
std::_1::condition_variable::wait(std::_1::unique_lock<std::_1::mutex>&) + 28
3 dvacore 0x1032024a8
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 440

```
4  dvacore          0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr
<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&, int) + 160
5  dvacore          0x1031ffd80 dvacore::threads::(anonymous
namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafe
DelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6  dvacore          0x1031fcadc dvacore::threads::(anonymous
namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>> const&, boost::function0<void> const&,
dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&)
+ 592
7  boost_threads    0x1088ea830 boost::(anonymous
namespace)::thread_proxy(void*) + 176
8  libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9  libsystem_pthread.dylib 0x1c43a508c thread_start + 8
```

Thread 30:

```
0  libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1  libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2  libc++.1.dylib        0x1c42f9230
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 28
3  dvacore          0x1032024a8
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 440
4  dvacore          0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr
<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&, int) + 160
5  dvacore          0x1031ffd80 dvacore::threads::(anonymous
namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafe
DelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6  dvacore          0x1031fcadc dvacore::threads::(anonymous
namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>> const&, boost::function0<void> const&,
dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&)
+ 592
7  boost_threads    0x1088ea830 boost::(anonymous
namespace)::thread_proxy(void*) + 176
8  libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9  libsystem_pthread.dylib 0x1c43a508c thread_start + 8
```

Thread 31:

```
0  libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1  libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2  libc++.1.dylib        0x1c42f9230
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 28
3  dvacore          0x1032024a8
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 440
4  dvacore          0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr
<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&, int) + 160
5  dvacore          0x1031ffd80 dvacore::threads::(anonymous
namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafe
DelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6  dvacore          0x1031fcadc dvacore::threads::(anonymous
namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>> const&, boost::function0<void> const&,
dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&)
+ 592
7  boost_threads    0x1088ea830 boost::(anonymous
namespace)::thread_proxy(void*) + 176
8  libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
```

9 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 32:: cr_scratch

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f9230
std::_1::condition_variable::wait(std::_1::unique_lock<std::_1::mutex>&) + 28
3 Camera Raw 0x2a7e9e2b4 0x2a7204000 + 13214388
4 Camera Raw 0x2a7c00388 0x2a7204000 + 10470280
5 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
6 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 33:: BGThread (Apple M1)

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f9230
std::_1::condition_variable::wait(std::_1::unique_lock<std::_1::mutex>&) + 28
3 Camera Raw 0x2a7f3b1e4 0x2a7204000 + 13857252
4 Camera Raw 0x2a7c00388 0x2a7204000 + 10470280
5 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
6 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 34:: cr_gpu_compute_init_task_queue Dispatch queue: compiler request queue

0 libsystem_kernel.dylib 0x1c436c8d0 mach_msg_trap + 8
1 libsystem_kernel.dylib 0x1c436cd40 mach_msg + 76
2 libdispatch.dylib 0x1c4201088 _dispatch_mach_send_and_wait_for_reply + 540
3 libdispatch.dylib 0x1c4201410
dispatch_mach_send_with_result_and_wait_for_reply + 60
4 libxpc.dylib 0x1c40def58 xpc_connection_send_message_with_reply_sync
+ 264
5 Metal 0x1cccc7240
XPCCompilerConnection::BuildRequestInternal(MTLCompilerRequest*, char const*,
NSObject<OS_dispatch_data>*, int, bool, void (unsigned int, void const*, unsigned long, char
const*) block_pointer) + 1120
6 Metal 0x1ccd17490 invocation function for block in
XPCCompilerConnection::BuildRequest(MTLCompilerRequest*, char const*,
NSObject<OS_dispatch_data>*, int, bool, void (unsigned int, void const*, unsigned long, char
const*) block_pointer) + 64
7 libdispatch.dylib 0x1c41e61c8 _dispatch_client_callout + 20
8 libdispatch.dylib 0x1c41f5414
_dispatch_lane_barrier_sync_invoke_and_complete + 56
9 Metal 0x1cccc6d70
XPCCompilerConnection::BuildRequest(MTLCompilerRequest*, char const*,
NSObject<OS_dispatch_data>*, int, bool, void (unsigned int, void const*, unsigned long, char
const*) block_pointer) + 136
10 Metal 0x1cccc6bd0
MTLCompilerConnectionManagerPrivate::buildRequest(unsigned int, MTLCompilerRequest*,
bool, void (MTLCompilerError, NSObject<OS_dispatch_data>*, char const*) block_pointer) + 392
11 Metal 0x1ccd49168 -[MTLCompiler
compileFunctionRequestInternal:frameworkLinking:linkDataSize:reflectionOnly:completionHandler
:] + 4772
12 AGXMetal13_3 0x225e9e974 0x225cd9000 + 1857908
13 AGXMetal13_3 0x225e9d3f4 0x225cd9000 + 1852404
14 AGXMetal13_3 0x225fba68c 0x225cd9000 + 3020428
15 AGXMetal13_3 0x225fbb444 0x225cd9000 + 3023940
16 Camera Raw 0x2a7b046e8 0x2a7204000 + 9438952
17 Camera Raw 0x2a7f5af60 0x2a7204000 + 13987680
18 Camera Raw 0x2a7f3ef18 0x2a7204000 + 13872920
19 Camera Raw 0x2a78fab74 0x2a7204000 + 7302004
20 Camera Raw 0x2a7c2d87c 0x2a7204000 + 10655868

21 Camera Raw 0x2a7c00388 0x2a7204000 + 10470280
22 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
23 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 35:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f92cc
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000000000l> > >) + 100
3 dvacore 0x103202480
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 400
4 dvacore 0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr
<dvacore::threads::AllocatedFunctionT<boost::function<void ()> >>&, int) + 160
5 dvacore 0x1031ffd80 dvacore::threads::(anonymous
namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafe
DelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6 dvacore 0x1031fcadc dvacore::threads::(anonymous
namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> > const&, boost::function0<void> const&,
dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&)
+ 592
7 boost_threads 0x1088ea830 boost::(anonymous
namespace)::thread_proxy(void*) + 176
8 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 36:: V8 DefaultWorke

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 dynamic-torqnative 0x13568712c
v8::platform::DelayedTaskQueue::GetNext() + 184
3 dynamic-torqnative 0x135686c08
v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThread::Run() + 44
4 dynamic-torqnative 0x13567f444 0x13422c000 + 21312580
5 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
6 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 37:: V8 DefaultWorke

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 dynamic-torqnative 0x13568712c
v8::platform::DelayedTaskQueue::GetNext() + 184
3 dynamic-torqnative 0x135686c08
v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThread::Run() + 44
4 dynamic-torqnative 0x13567f444 0x13422c000 + 21312580
5 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
6 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 38:: V8 DefaultWorke

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 dynamic-torqnative 0x13568712c
v8::platform::DelayedTaskQueue::GetNext() + 184
3 dynamic-torqnative 0x135686c08
v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThread::Run() + 44
4 dynamic-torqnative 0x13567f444 0x13422c000 + 21312580
5 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148

6 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 39:: V8 DefaultWorke

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 dynamic-torqnative 0x13568712c
v8::platform::DelayedTaskQueue::GetNext() + 184
3 dynamic-torqnative 0x135686c08
v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThread::Run() + 44
4 dynamic-torqnative 0x13567f444 0x13422c000 + 21312580
5 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
6 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 40:: V8 DefaultWorke

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 dynamic-torqnative 0x13568712c
v8::platform::DelayedTaskQueue::GetNext() + 184
3 dynamic-torqnative 0x135686c08
v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThread::Run() + 44
4 dynamic-torqnative 0x13567f444 0x13422c000 + 21312580
5 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
6 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 41:: V8 DefaultWorke

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 dynamic-torqnative 0x13568712c
v8::platform::DelayedTaskQueue::GetNext() + 184
3 dynamic-torqnative 0x135686c08
v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThread::Run() + 44
4 dynamic-torqnative 0x13567f444 0x13422c000 + 21312580
5 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
6 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 42:: V8 DefaultWorke

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 dynamic-torqnative 0x13568712c
v8::platform::DelayedTaskQueue::GetNext() + 184
3 dynamic-torqnative 0x135686c08
v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThread::Run() + 44
4 dynamic-torqnative 0x13567f444 0x13422c000 + 21312580
5 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
6 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 43:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f92cc
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> > >) + 100
3 dvacore 0x103202480
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 400
4 dvacore 0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()> >&, int) + 160

5 dvacore 0x1031ffd80 dvacore::threads::(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6 dvacore 0x1031fcadc dvacore::threads::(anonymous namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, boost::function0<void> const&, dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&) + 592
7 boost_threads 0x1088ea830 boost::(anonymous namespace)::thread_proxy(void*) + 176
8 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 44:: MF::DirectoryChangeMonitor

0 libsystem_kernel.dylib 0x1c4372c40 kevent + 8
1 MediaFoundation 0x10d958a9c MF::DirectoryChangeMonitor::(anonymous namespace)::EventQueueThreadProc(void*) + 496
2 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
3 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 45:

0 libsystem_kernel.dylib 0x1c4370290 __psynch_cvwait + 8
1 libsystem_pthread.dylib 0x1c43aa83c _pthread_cond_wait + 1236
2 libc++.1.dylib 0x1c42f9230
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 28
3 dvacore 0x1032024a8
dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int) + 440
4 dvacore 0x103201d94
dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()> >>&, int) + 160
5 dvacore 0x1031ffd80 dvacore::threads::(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&) + 176
6 dvacore 0x1031fcadc dvacore::threads::(anonymous namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, boost::function0<void> const&, dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&) + 592
7 boost_threads 0x1088ea830 boost::(anonymous namespace)::thread_proxy(void*) + 176
8 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
9 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 46:

0 libsystem_kernel.dylib 0x1c437008c __semwait_signal + 8
1 libsystem_c.dylib 0x1c4278fbc nanosleep + 220
2 dvascriptingES 0x29e54bfc8 ScObjects::Thread::wait(unsigned int) + 64
3 dvascriptingES 0x29e5373a4 ScObjects::BridgeTalkThread::run() + 184
4 dvascriptingES 0x29e54bc24 ScObjects::Thread::go(void*) + 168
5 libsystem_pthread.dylib 0x1c43aa26c _pthread_start + 148
6 libsystem_pthread.dylib 0x1c43a508c thread_start + 8

Thread 6 crashed with ARM Thread State (64-bit):

x0: 0x00006000023d3760 x1: 0x61b70a7400000000 x2: 0x0000000161aa23cc x3:
0x0000000161aa23cc
x4: 0x0000000161a269f8 x5: 0x0000000000003777 x6: 0x0000000161b84740 x7:
0x0000000000003776
x8: 0x1e74bc342fc6006f x9: 0x00006000023d3750 x10: 0x0000000000003750 x11:
0x0000000000000000

x12: 0x00000000e760403a x13: 0x0000000067604000 x14: 0x0000000067600000 x15:
0x0000000000000000
x16: 0x00000000000008fd x17: 0x00000000000008fd x18: 0x0000000000000000 x19:
0x00006000023d3760
x20: 0x61b70a7400000000 x21: 0x0000000161aa23a8 x22: 0x0000000161a269f8 x23:
0x0000600000638668
x24: 0x0000000161aa23a8 x25: 0x0000000161a26968 x26: 0x0000000000000000 x27:
0x000000021d050f40
x28: 0x0000000002ffffff fp: 0x000000016f5ba8e0 lr: 0x000000016a96ebe8
sp: 0x000000016f5ba8c0 pc: 0x000000016a971970 cpsr: 0x60001000
far: 0x61b70a740000001c esr: 0x92000004 (Data Abort) byte read Translation fault

Binary Images:

0x1c436b000 - 0x1c43a2fff libsystem_kernel.dylib (*) <1d7b3b8e-75a1-34ea-aa52-9f7c23155c55> /usr/lib/system/libsystem_kernel.dylib
0x1c426a000 - 0x1c42ebfff libsystem_c.dylib (*) <fd566a15-42d8-314a-a99a-b59237ddf5bc> /usr/lib/system/libsystem_c.dylib
0x1060e8000 - 0x10741bfff com.adobe.AfterEffectsLib.framework (AfterFXLib 1.0) <ef6cc8fb-4354-36ac-9480-438afaa08326> /Applications/Adobe After Effects 2022/Adobe After Effects 2022.app/Contents/Frameworks/AfterFXLib.framework/Versions/A/AfterFXLib
0x102f78000 - 0x1035f3fff com.adobe.dvacom.framework (22.3.0) <c04fd8cc-8afd-3198-95d6-4b864751d49d> /Applications/Adobe After Effects 2022/Adobe After Effects 2022.app/Contents/Frameworks/dvacom.framework/Versions/A/dvacom
0x11aef0000 - 0x11aff3fff MEE.dylib (*) <35b9897c-6d14-3a85-a631-067a24a81964> /Applications/Adobe After Effects 2022/Adobe After Effects 2022.app/Contents/Frameworks/MEE.dylib
0x1c43f2000 - 0x1c4937fff com.apple.CoreFoundation (6.9) <8e1809ff-f5b1-3d9e-be15-f2e7b1d8ce51> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x1cd061000 - 0x1cd394fff com.apple.HIToolbox (2.1.1) <4a1d1f30-c79d-3502-b51f-9792adbd8e06> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x1c6f92000 - 0x1c7e49fff com.apple.AppKit (6.9) <153590c1-624c-38fb-8ffb-ba751bccbd16> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x107c7c000 - 0x107d3fff U.dylib (*) <ac1b10cc-df2e-3528-a166-4ec4f1f9a47e> /Applications/Adobe After Effects 2022/Adobe After Effects 2022.app/Contents/Frameworks/U.dylib
0x2a3750000 - 0x2a48ffff com.adobe.AfterEffects.Scripting (*) <5fa399a4-0213-3b41-a3fa-12007a253222> /Applications/Adobe After Effects 2022/*/Scripting.plugin/Contents/MacOS/Scripting
0x115ee0000 - 0x115f6bfff com.adobe.extendscript.framework (4.5.6) <de2e2eab-1d57-3f98-9d61-d1356e377c55> /Applications/Adobe After Effects 2022/Adobe After Effects 2022.app/Contents/Frameworks/extendscript.framework/Versions/A/extendscript
0x29e4c4000 - 0x29e56ffff com.adobe.dvascriptingES.framework (22.3.0) <746eed26-3f51-3607-9c8c-19087dd76295> /Applications/Adobe After Effects 2022/Adobe After Effects 2022.app/Contents/Frameworks/dvascriptingES.framework/Versions/A/dvascriptingES
0x29a624000 - 0x29a6e7fff com.adobe.AfterEffects.AEGPDriver (*) <f93f44dd-094f-39a3-a3c8-89ac2afc5362> /Applications/Adobe After Effects 2022/Adobe After Effects 2022.app/Contents/Required/AEGPDriver.plugin/Contents/MacOS/AEGPDriver
0x113af0000 - 0x113bdbfff com.adobe.aelib.framework (22.3.0) <4578999d-36d8-38df-8a98-84dc9e1ccaf4> /Applications/Adobe After Effects 2022/Adobe After Effects 2022.app/Contents/Frameworks/aelib.framework/Versions/A/aelib
0x100e44000 - 0x100e47fff com.adobe.AfterEffects (22.3) <0698b22c-24cf-3955-88ec-0123afc8202c> /Applications/Adobe After Effects 2022/Adobe After Effects 2022.app/Contents/MacOS/After Effects
0x100fbc000 - 0x10101bfff dyld (*) <fbb89662-e6f2-3434-b542-f75185ac5e74> /usr/lib/dyld
0x1c43a3000 - 0x1c43affff libsystem_pthread.dylib (*) <cee8bc77-6923-34d9-89a3-6f8f7279605e> /usr/lib/system/libsystem_pthread.dylib


```

0x114a4c000 - 0x114a67fff com.adobe.AdobeCrashReporter (10.3) <1b55fc08-
e22a-3077-8979-10a0a6b62d7c> /Applications/Adobe After Effects 2022/Adobe After Effects
2022.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/
AdobeCrashReporter
0x1c41e2000 - 0x1c4228fff libdispatch.dylib (*) <dc048e3b-e023-3d17-
afe5-4ff3dc625608> /usr/lib/system/libdispatch.dylib
0x16a960000 - 0x16a9fbfff com.blackmagic-design.desktopvideo.premierepro.transmit
(12.0) <90e515d4-8654-3780-bcd8-ee9a47308768> /Library/Application Support/Adobe/*/
DeckLinkTransmit.bundle/Contents/MacOS/DeckLinkTransmit
0x12a314000 - 0x12a387fff com.adobe.TransmitHost.framework (22.3.0) <8531be5e-
c9ce-3efb-9095-47a8ef3e7c71> /Applications/Adobe After Effects 2022/Adobe After Effects
2022.app/Contents/Frameworks/TransmitHost.framework/Versions/A/TransmitHost
0x1c42ec000 - 0x1c4352fff libc++.1.dylib (*) <06bc1ec0-9992-398e-
a85b-2973eb1fdb2> /usr/lib/libc++.1.dylib
0x103e94000 - 0x1045affff com.adobe.AGM (AdobeAGM 5.0.0.49601)
<ae4bc4db-420b-335e-89f3-8560dbe3a5b7> /Applications/Adobe After Effects 2022/Adobe After
Effects 2022.app/Contents/Frameworks/AdobeAGM.framework/Versions/A/AdobeAGM
0x1c8ff3000 - 0x1c94a6fff com.apple.CFNetwork (1331.0.7) <cfdb5ccd-a5e9-3e08-
ad4f-087f420db6a0> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x1c52ed000 - 0x1c56dffff com.apple.Foundation (6.9) <886a3487-88a6-30bb-
b179-1a92996c67cf> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x1088e8000 - 0x1088f3fff com.adobe.boost-threads.framework (22.3.0) <90ffaa19-
d96d-3f1c-93ae-25d68d31ed37> /Applications/Adobe After Effects 2022/Adobe After Effects
2022.app/Contents/Frameworks/boost_threads.framework/Versions/A/boost_threads
0x10b5d8000 - 0x10b62ffff VulkanMessage5.dylib (*)
<99324935-2e8c-3e3a-868a-4d8f30431b8e> /Applications/Adobe After Effects 2022/Adobe After
Effects 2022.app/Contents/Frameworks/VulkanMessage5.dylib
0x1010fc000 - 0x101153fff com.adobe.dvatransport.framework (22.3.0)
<33b541f7-94d1-3b68-82f3-5820c52a9921> /Applications/Adobe After Effects 2022/Adobe After
Effects 2022.app/Contents/Frameworks/dvatransport.framework/Versions/A/dvatransport
0x1ccde0000 - 0x1cce06fff com.apple.audio.caulk (1.0) <23d0d7ce-
cb87-35f3-9c15-943bd8f6645a> /System/Library/PrivateFrameworks/caulk.framework/Versions/
A/caulk
0x2a7204000 - 0x2ad167fff com.adobe.CameraRaw (14.3 (1072)) <75bd6627-243f-3cc2-
ab3b-8f1f85edf987> /Library/Application Support/Adobe*/Camera Raw.plugin/Contents/MacOS/
Camera Raw
0x1c40d3000 - 0x1c4114fff libxpc.dylib (*) <4c6eb90b-bd32-3cad-9f25-c9f234775efb> /
usr/lib/system/libxpc.dylib
0x1ccc9e000 - 0x1ccddffff com.apple.Metal (261.13)
<da3fd743-76d9-351c-9bb0-17027a76b6df> /System/Library/Frameworks/Metal.framework/
Versions/A/Metal
0x225cd9000 - 0x226216fff com.apple.AGXMetal13-3 (190.17.3) <3ad63981-
eb77-321a-92df-85b6618ddd21> /System/Library/Extensions/AGXMetal13_3.bundle/Contents/
MacOS/AGXMetal13_3
0x13422c000 - 0x136a0bfff com.adobe.uxp.macos.alpaca.v8 (local)
<5abcc319-8345-3599-a13f-b0f87efa2023> /Applications/Adobe After Effects 2022/Adobe After
Effects 2022.app/Contents/Frameworks/dynamic-torqnative.framework/Versions/A/dynamic-
torqnative
0x10d948000 - 0x10da43fff com.adobe.MediaFoundation.framework (22.3.0)
<14feb12f-6073-3ade-b6e5-1bba2a4ed1a0> /Applications/Adobe After Effects 2022/Adobe After
Effects 2022.app/Contents/Frameworks/MediaFoundation.framework/Versions/A/
MediaFoundation
0x0 - 0xffffffffffff ??? (*) <00000000-0000-0000-0000-000000000000> ???

```

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=2.0G resident=0K(0%)
 swapped_out_or_unallocated=2.0G(100%)
 Writable regions: Total=1.9G written=0K(0%) resident=0K(0%) swapped_out=0K(0%)
 unallocated=1.9G(100%)

REGION TYPE	VIRTUAL SIZE	REGION COUNT (non-coalesced)	
ATS (font support)	32.8M	29	
ATS (font support) (reserved)	16K	1	reserved VM address space (unallocated)
Accelerate framework	128K	1	
Activity Tracing	256K	1	
CG image	16K	1	
ColorSync	528K	23	
CoreAnimation	11.5M	2	
CoreGraphics	16K	1	
CoreServices	624K	2	
Foundation	16K	1	
Image IO	7504K	2	
Kernel Alloc Once	32K	1	
MALLOC	377.8M	76	
MALLOC guard page	288K	16	
MALLOC_MEDIUM (reserved)	896.0M	8	reserved VM address space (unallocated)
MALLOC_NANO (reserved)	384.0M	1	reserved VM address space (unallocated)
Memory Tag 255	137.8M	47	
Memory Tag 255 (reserved)	16K	1	reserved VM address space (unallocated)
SQLite page cache	128K	2	
STACK GUARD	56.7M	47	
Stack	51.0M	48	
VM_ALLOCATE	87.1M	263	
__AUTH	2180K	237	
__AUTH_CONST	17.8M	417	
__DATA	73.8M	786	
__DATA_CONST	48.5M	713	
__DATA_DIRTY	1367K	162	
__FONT_DATA	4K	1	
__GLSLBUILTINS	5176K	1	
__LINKEDIT	1.0G	300	
__OBJC_CONST	2686K	208	
__OBJC_RO	82.9M	1	
__OBJC_RW	3152K	1	
__TEXT	1.0G	732	
__UNICODE	592K	1	
dyld private memory	1120K	3	
libnetwork	1664K	24	
mapped file	152.6M	65	
shared memory	880K	14	
TOTAL	4.4G	4240	
TOTAL, minus reserved VM space	3.2G	4240	

Full Report

```
{"app_name":"After Effects","timestamp":"2022-04-29 08:13:55.00+0200","app_version":"22.3","slice_uuid":"0698b22c-24cf-3955-88ec-0123afc8202c","build_version":"22.3","platform":1,"bundleID":"com.adobe.AfterEffects","share_with_app_devs":0,"is_first_party":0,"bug_type":"309","os_version":"macOS 12.3.1 (21E258)","incident_id":"5026C8D4-A36C-4DC6-8F35-45FBB175B3F6","name":"After Effects"}
{
  "uptime" : 830,
  "procLaunch" : "2022-04-29 08:13:36.9601 +0200",
  "procRole" : "Foreground",
  "version" : 2,
  "userID" : 501,
  "deployVersion" : 210,
  "modelCode" : "Macmini9,1",
  "procStartAbsTime" : 19594047607,
  "coalitionID" : 1815,
  "osVersion" : {
    "train" : "macOS 12.3.1",
    "build" : "21E258",
    "releaseType" : "User"
  },
  "captureTime" : "2022-04-29 08:13:51.3094 +0200",
  "incident" : "5026C8D4-A36C-4DC6-8F35-45FBB175B3F6",
  "bug_type" : "309",
  "pid" : 1455,
  "procExitAbsTime" : 19938224305,
  "translated" : false,
  "cpuType" : "ARM-64",
  "procName" : "After Effects",
  "procPath" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\MacOS\After Effects",
  "bundleInfo" :
  {"CFBundleShortVersionString":"22.3","CFBundleVersion":"22.3","CFBundleIdentifier":"com.adobe.AfterEffects"},
  "storeInfo" : {"deviceIdentiferForVendor":"5BE50CC7-40F5-542B-BC45-7C413BF13FA5","thirdParty":true},
  "parentProc" : "launchd",
  "parentPid" : 1,
  "coalitionName" : "com.adobe.AfterEffects",
  "crashReporterKey" : "23CC6DD7-F33D-0568-5EC6-7EF27E55053A",
  "sip" : "enabled",
  "vmRegionInfo" : "0xffff8a740000001c is not in any region. Bytes after previous region:
18446509275900543005 \n   REGION TYPE          START - END          [ VSIZE] PRT/MAX
SHRMOD REGION DETAIL\n   MALLOC_NANO (reserved) 600018000000-600020000000
[128.0M] rw-Vrwx SM=NUL ...(unallocated)\n--> \n   UNUSED SPACE AT END",
  "isCorpse" : 1,
  "exception" : {"codes":"0x0000000000000001, 0x61b70a740000001c","rawCodes":
[1,7041108035749543964],"type":"EXC_BAD_ACCESS","signal":"SIGSEGV","subtype":"KERN_INVALID_ADDRESS at 0x61b70a740000001c -> 0xffff8a740000001c (possible pointer authentication failure)"},
  "termination" : {"flags":0,"code":11,"namespace":"SIGNAL","indicator":"Segmentation fault: 11","byProc":"exc handler","byPid":1455},
  "ktriageinfo" : "VM - pmap_enter failed with resource shortage\n",
  "vmregioninfo" : "0xffff8a740000001c is not in any region. Bytes after previous region:
18446509275900543005 \n   REGION TYPE          START - END          [ VSIZE] PRT/MAX
```

```
SHRMOD REGION DETAIL\n    MALLOC_NANO (reserved) 600018000000-600020000000
[128.0M] rw-Vrwx SM=NUL ...(unallocated)\n--> \n    UNUSED SPACE AT END",
  "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" : 6,
  "threads" : [{"id":20437,"queue":"com.apple.main-thread","frames":
[{"imageOffset":20620,"symbol":"__semwait_signal","symbolLocation":8,"imageIndex":0},
{"imageOffset":61372,"symbol":"nanosleep","symbolLocation":220,"imageIndex":1},
{"imageOffset":61140,"symbol":"usleep","symbolLocation":68,"imageIndex":1},
{"imageOffset":10259080,"imageIndex":2},{imageOffset":10257792,"imageIndex":2},
{"imageOffset":10260356,"imageIndex":2},{imageOffset":10259784,"imageIndex":2},
{"imageOffset":2539408,"symbol":"dvacore::threads::(anonymous
namespace)::FunctionQueue::ExecuteOneFunction()", "symbolLocation":116,"imageIndex":3},
{"imageOffset":2542116,"symbol":"dvacore::threads::(anonymous
namespace)::FunctionQueue::Execute(boost::shared_ptr<dvacore::threads::(anonymous
namespace)::FunctionQueue> const&)", "symbolLocation":24,"imageIndex":3},
{"imageOffset":722672,"symbol":"int
dvacore::config::ErrorManager::ExecuteFunction<void>(boost::function0<void>*,
void*)", "symbolLocation":40,"imageIndex":3},
{"imageOffset":478072,"symbol":"egg::dvainit::AE_DVA_ErrorManager::ExecuteFunctionWithTopL
evelExceptionHandler(boost::function0<int>)", "symbolLocation":840,"imageIndex":4},
{"imageOffset":722856,"symbol":"void
dvacore::config::ErrorManager::ExecuteFunctionWithTopLevelExceptionHandler<void>(boost::fun
ction0<void>, bool*)", "symbolLocation":100,"imageIndex":3},
{"imageOffset":726888,"symbol":"void
dvacore::config::ExecuteTopLevelFunction<void>(boost::function0<void>,
bool*)", "symbolLocation":164,"imageIndex":3},
{"imageOffset":2473292,"symbol":"dvacore::threads::ExecuteTopLevelFunction(boost::function<v
oid ()> const&)", "symbolLocation":164,"imageIndex":3},
{"imageOffset":541792,"symbol":"__CFRUNLOOP_IS_CALLING_OUT_TO_A_BLOCK__", "symbol
Location":28,"imageIndex":5},
{"imageOffset":541400,"symbol":"__CFRunLoopDoBlocks", "symbolLocation":412,"imageIndex":5
},{imageOffset":536408,"symbol":"__CFRunLoopRun", "symbolLocation":808,"imageIndex":5},
{"imageOffset":533648,"symbol":"CFRunLoopRunSpecific", "symbolLocation":600,"imageIndex":
5},
{"imageOffset":212440,"symbol":"RunCurrentEventLoopInMode", "symbolLocation":292,"imageIn
dex":6},
{"imageOffset":211556,"symbol":"ReceiveNextEventCommon", "symbolLocation":324,"imageInde
x":6},
{"imageOffset":211208,"symbol":"_BlockUntilNextEventMatchingListInModeWithFilter", "symbolL
ocation":72,"imageIndex":6},
{"imageOffset":269100,"symbol":"_DPSNextEvent", "symbolLocation":860,"imageIndex":7},
{"imageOffset":263204,"symbol":"-[NSApplication(NSEvent
_nextEventMatchingEventMask:untilDate:inMode:dequeue:)]", "symbolLocation":1328,"imageIndex
":7},
{"imageOffset":341468,"symbol":"U_Context::CheckAbortAndFlushCompletionRoutines()", "symbo
lLocation":56,"imageIndex":8},{imageOffset":14877740,"imageIndex":9},
{"imageOffset":146776,"symbol":"ScScript::RealEngine::tickWorker(unsigned
int)", "symbolLocation":224,"imageIndex":10},
{"imageOffset":146880,"symbol":"ScScript::RealEngine::good()", "symbolLocation":60,"imageInde
x":10},{imageOffset":257820,"symbol":"jsOpStatements::run(jsRunner&, ScScript::ESVariant&)
const", "symbolLocation":212,"imageIndex":10},
{"imageOffset":232504,"symbol":"jsOpFunction::run(jsRunner&, ScScript::ESVariant&)
const", "symbolLocation":436,"imageIndex":10},
{"imageOffset":431284,"symbol":"jsRunner::run(ScScript::ESVariant&)", "symbolLocation":132,"im
ageIndex":10},{imageOffset":349780,"symbol":"jsFunction::propCall(ScScript::Object&,
ScCore::BasicArray const&, ScScript::ESVariant&)", "symbolLocation":364,"imageIndex":10},
{"imageOffset":135652,"symbol":"ScScript::RealEngine::exec(int, ScScript::Object&,
ScScript::Object&, ScCore::BasicArray const&, ScScript::ESVariant&,"
```

```
int)", "symbolLocation":396,"imageIndex":10},
{"imageOffset":144084,"symbol":"ScScript::RealEngine::eval(ScScript::Script&, ScCore::Variant*,
int, int, ScCore::Variant const*)", "symbolLocation":404,"imageIndex":10},
{"imageOffset":161616,"symbol":"ScScript::ScriptContainer::execute(ScScript::Engine&,
int)", "symbolLocation":204,"imageIndex":10},
{"imageOffset":376344,"symbol":"ScObjects::BridgeTalkLiveObject::loadStartupScripts(ScCore::S
tring const&, ScScript::Engine&, ScCore::FileSpec const*, bool (*)(ScCore::FileSpec
const&))", "symbolLocation":84,"imageIndex":11, {"imageOffset":14848780,"imageIndex":9},
{"imageOffset":14844480,"imageIndex":9}, {"imageOffset":14906984,"imageIndex":9},
{"imageOffset":668444,"symbol":"U_GenericPluginDispatch<(anonymous
namespace)::AEGPD_InitDispatch>::Dispatch()", "symbolLocation":68,"imageIndex":4},
{"imageOffset":661872,"symbol":"MEE_AEGP_Cleanup(boost::function<void (short, char
const*)>)", "symbolLocation":2136,"imageIndex":4}, {"imageOffset":598168,"imageIndex":12},
{"imageOffset":659028,"symbol":"CleanupGeneralPluginScan()", "symbolLocation":308,"imageInde
x":4}, {"imageOffset":609884,"symbol":"aelib::InitIterator::operator++
()", "symbolLocation":3424,"imageIndex":13},
{"imageOffset":9490212,"symbol":"CEggApp::BirthPlugins(aelib::InitIterator&)", "symbolLocation":
436,"imageIndex":2}, {"imageOffset":9510460,"symbol":"CEggApp::IEggApp(aelib::InitIterator&,
bool, bool)", "symbolLocation":5080,"imageIndex":2},
{"imageOffset":9292588,"symbol":"CEggApp::CEggApp(aelib::InitIterator&, bool, bool,
boost::shared_ptr<StartupTimeTelemetry>)", "symbolLocation":856,"imageIndex":2},
{"imageOffset":9650436,"imageIndex":2}, {"imageOffset":9649664,"symbol":"EggMain(bool, bool,
bool, bool, bool, bool, unsigned short const*, bool, unsigned short
const*)", "symbolLocation":28,"imageIndex":2},
{"imageOffset":12924,"symbol":"main", "symbolLocation":4232,"imageIndex":14},
{"imageOffset":20616,"symbol":"start", "symbolLocation":516,"imageIndex":15}},
{"id":20489, "frames":
[{"imageOffset":8312,"symbol":"start_wqthread", "symbolLocation":0,"imageIndex":16}},
{"id":20491, "frames":
[{"imageOffset":8312,"symbol":"start_wqthread", "symbolLocation":0,"imageIndex":16}},
{"id":20492, "queue":"com.apple.root.user-initiated-qos", "frames":
[{"imageOffset":31808,"symbol":"kevent", "symbolLocation":8,"imageIndex":0},
{"imageOffset":64800,"symbol":"AdobeCrashReporterSignalHandler(int, unsigned
int)", "symbolLocation":616,"imageIndex":17},
{"imageOffset":80412,"symbol":"__AdobeCrashReporterEnableSignalHandling_block_invoke", "sy
mbolLocation":52,"imageIndex":17},
{"imageOffset":9732,"symbol":"_dispatch_call_block_and_release", "symbolLocation":32,"imageIn
dex":18},
{"imageOffset":16840,"symbol":"_dispatch_client_callout", "symbolLocation":20,"imageIndex":18}
},
{"imageOffset":88580,"symbol":"_dispatch_root_queue_drain", "symbolLocation":680,"imageInde
x":18},
{"imageOffset":90372,"symbol":"_dispatch_worker_thread2", "symbolLocation":164,"imageIndex":
18},
{"imageOffset":13092,"symbol":"_pthread_wqthread", "symbolLocation":228,"imageIndex":16},
{"imageOffset":8320,"symbol":"start_wqthread", "symbolLocation":8,"imageIndex":16}},
{"id":20495, "frames":
[{"imageOffset":8312,"symbol":"start_wqthread", "symbolLocation":0,"imageIndex":16}},
{"id":20496, "frames":
[{"imageOffset":8312,"symbol":"start_wqthread", "symbolLocation":0,"imageIndex":16}},
{"triggered":true, "id":20501, "threadState":{"x":{"value":105553153832800},
"value":7041108035749543936}, {"value":5933507532}, {"value":5933507532},
"value":5933001208}, {"value":14199}, {"value":5934434112}, {"value":14198},
"value":2194585850762100847}, {"value":105553153832784}, {"value":14160}, {"value":0},
"value":3881844794}, {"value":1734361088}, {"value":1734344704}, {"value":0}, {"value":2301},
"value":2301}, {"value":0}, {"value":105553153832800}, {"value":7041108035749543936},
"value":5933507496}, {"value":5933001208}, {"value":105553122788968}, {"value":5933507496},
"value":5933001064}, {"value":0},
"value":9076805440,"symbolLocation":1536,"symbol":"_dispatch_root_queues"},
{"value":50331647}], "flavor":"ARM_THREAD_STATE64", "lr":{"value":6083242984}, "cpsr":
```

```
{"value":1610616832},"fp":{"value":6163245280},"sp":{"value":6163245248},"esr":
{"value":2449473540,"description":"(Data Abort) byte read Translation fault"},"pc":
{"value":6083254640,"matchesCrashFrame":1},"far":
{"value":7041108035749543964}},{"queue":"com.apple.root.default-qos","frames":
[{"imageOffset":72048,"symbol":"PrSDKSuites::AcquireSuites(piSuites*)","symbolLocation":24,"i
mageIndex":19},{"imageOffset":60392,"symbol":"PlaybackModuleManager::Init(tmStdParms*,
tmPluginInfo*)","symbolLocation":72,"imageIndex":19},
{"imageOffset":60392,"symbol":"PlaybackModuleManager::Init(tmStdParms*,
tmPluginInfo*)","symbolLocation":72,"imageIndex":19},
{"imageOffset":73300,"symbol":"BMDStartup(tmStdParms*,
tmPluginInfo*)","symbolLocation":56,"imageIndex":19},
{"imageOffset":371176,"symbol":"ML::TransmitEntry::Startup(std::__1::basic_string<unsigned
short, std::__1::char_traits<unsigned short>, dvacore::allocator::STLAllocator<unsigned short> >
const&, tmModule const*, tmStdParms*, tmPluginInfo*)","symbolLocation":136,"imageIndex":20},
{"imageOffset":368916,"symbol":"ML::TransmitPlugin::Create(dvacore::classref::InterfaceRef<ML::
TransmitModule> const&, int&)" , "symbolLocation":804,"imageIndex":20},
{"imageOffset":338232,"symbol":"ML::TransmitModuleFactory::RebuildModule(dvacore::classref::I
nterfaceRef<ML::TransmitModule> const&,
std::__1::vector<dvacore::classref::InterfaceRef<ML::TransmitPlugin>,
dvacore::allocator::STLAllocator<dvacore::classref::InterfaceRef<ML::TransmitPlugin> >
>&)" , "symbolLocation":252,"imageIndex":20},
{"imageOffset":337708,"symbol":"ML::TransmitModuleFactory::BuildModule(dvacore::classref::Int
erfaceRef<ML::TransmitModule> const&)" , "symbolLocation":40,"imageIndex":20},
{"imageOffset":2487832,"symbol":"dvacore::threads::(anonymous
namespace)::SubExecutorImpl<dvacore::threads::ThreadSafeQueue<dvacore::threads::
(anonymous namespace)::AllocatedFunctionWithSerialNumber>
>::CallFunctionWithExceptionHandler(boost::function<void ()>
const&)" , "symbolLocation":40,"imageIndex":3},
{"imageOffset":2495344,"symbol":"dvacore::threads::(anonymous
namespace)::SubExecutorImpl<dvacore::threads::ThreadSafeQueue<dvacore::threads::
(anonymous namespace)::AllocatedFunctionWithSerialNumber>
>::OnThreadExecuteImpl(boost::shared_ptr<dvacore::threads::(anonymous
namespace)::SubExecutorImpl<dvacore::threads::ThreadSafeQueue<dvacore::threads::
(anonymous namespace)::AllocatedFunctionWithSerialNumber> > > const&,
bool)" , "symbolLocation":120,"imageIndex":3},
{"imageOffset":2473232,"symbol":"dvacore::threads::ExecuteTopLevelFunction(boost::function<v
oid ()> const&)" , "symbolLocation":104,"imageIndex":3},
{"imageOffset":2472968,"symbol":"dvacore::threads::WrapExecuteTopLevelFunction(void*)" , "sym
bolLocation":20,"imageIndex":3},{"imageOffset":2472348,"symbol":"dvacore::threads::
(anonymous
namespace)::AutoReleasingWrapExecuteTopLevelFunction(void*)" , "symbolLocation":32,"imageIn
dex":3},
{"imageOffset":16840,"symbol":"_dispatch_client_callout" , "symbolLocation":20,"imageIndex":18}
,
{"imageOffset":29384,"symbol":"_dispatch_queue_override_invoke" , "symbolLocation":784,"imag
eIndex":18},
{"imageOffset":88296,"symbol":"_dispatch_root_queue_drain" , "symbolLocation":396,"imageInde
x":18},
{"imageOffset":90372,"symbol":"_dispatch_worker_thread2" , "symbolLocation":164,"imageIndex":
18},
{"imageOffset":13092,"symbol":"_pthread_wqthread" , "symbolLocation":228,"imageIndex":16},
{"imageOffset":8320,"symbol":"start_wqthread" , "symbolLocation":8,"imageIndex":16}},
{"id":20524,"name":"com.adobe.ngl-ProcessNglIngestEvents-0x16f7eb000" , "frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait" , "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait" , "symbolLocation":1236,"imageIndex":16},
{"imageOffset":53964,"symbol":"std::__1::condition_variable::__do_timed_wait(std::__1::unique_lo
ck<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> >
>)" , "symbolLocation":100,"imageIndex":21},{"imageOffset":16172832,"imageIndex":2},
{"imageOffset":15621748,"imageIndex":2},{"imageOffset":15621564,"imageIndex":2},
```

```
{"imageOffset":15622120,"imageIndex":2},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}},
{"id":20525,"name": "com.adobe.ngl-MonitorSuccessEventsThread-0x16f877000", "frames":
[{"imageOffset":21136,"symbol": "__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol": "_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":53964,"symbol": "std:: __1::condition_variable:: __do_timed_wait(std:: __1::unique_lo
ck<std:: __1::mutex>&, std:: __1::chrono::time_point<std:: __1::chrono::system_clock,
std:: __1::chrono::duration<long long, std:: __1::ratio<1l, 1000000000l> >
>)", "symbolLocation":100,"imageIndex":21},{ "imageOffset":16187056,"imageIndex":2},
{"imageOffset":15621748,"imageIndex":2},{ "imageOffset":15621564,"imageIndex":2},
{"imageOffset":15622120,"imageIndex":2},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}},
{"id":20577,"name": "com.adobe.ngl-RecurringLogPosting-0x16f75f000", "frames":
[{"imageOffset":21136,"symbol": "__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol": "_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":53964,"symbol": "std:: __1::condition_variable:: __do_timed_wait(std:: __1::unique_lo
ck<std:: __1::mutex>&, std:: __1::chrono::time_point<std:: __1::chrono::system_clock,
std:: __1::chrono::duration<long long, std:: __1::ratio<1l, 1000000000l> >
>)", "symbolLocation":100,"imageIndex":21},{ "imageOffset":15544384,"imageIndex":2},
{"imageOffset":15621748,"imageIndex":2},{ "imageOffset":15621564,"imageIndex":2},
{"imageOffset":15622120,"imageIndex":2},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}},
{"id":20580,"frames":
[{"imageOffset":21136,"symbol": "__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol": "_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":4125472,"imageIndex":22},{ "imageOffset":4131832,"imageIndex":22},
{"imageOffset":4293844,"imageIndex":22},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}},
{"id":20581,"frames":
[{"imageOffset":21136,"symbol": "__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol": "_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":4125472,"imageIndex":22},{ "imageOffset":4131832,"imageIndex":22},
{"imageOffset":4293844,"imageIndex":22},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}},
{"id":20582,"frames":
[{"imageOffset":21136,"symbol": "__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol": "_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":4125472,"imageIndex":22},{ "imageOffset":4131832,"imageIndex":22},
{"imageOffset":4293844,"imageIndex":22},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}},
{"id":20586,"name": "com.apple.NSURLConnectionLoader", "frames":
[{"imageOffset":6352,"symbol": "mach_msg_trap", "symbolLocation":8,"imageIndex":0},
{"imageOffset":7488,"symbol": "mach_msg", "symbolLocation":76,"imageIndex":0},
{"imageOffset":543772,"symbol": "__CFRunLoopServiceMachPort", "symbolLocation":372,"imageIndex":5},
{"imageOffset":536780,"symbol": "__CFRunLoopRun", "symbolLocation":1180,"imageIndex":5},
{"imageOffset":533648,"symbol": "CFRunLoopRunSpecific", "symbolLocation":600,"imageIndex":5},
{"imageOffset":2533708,"imageIndex":23},
{"imageOffset":378652,"symbol": "__NSThread__start__", "symbolLocation":808,"imageIndex":24},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}},
{"id":20688,"name": "com.adobe.ngl-RecurringProfileAndAuthStateCheck-0x16fbbf000", "frames":
[{"imageOffset":21136,"symbol": "__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol": "_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
```

```
{"imageOffset":53964,"symbol":"std::__1::condition_variable::__do_timed_wait(std::__1::unique_lo
ck<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1, 1000000000l> >
>)", "symbolLocation":100,"imageIndex":21},{ "imageOffset":15555916,"imageIndex":2},
{"imageOffset":15621748,"imageIndex":2},{ "imageOffset":15621564,"imageIndex":2},
{"imageOffset":15622120,"imageIndex":2},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}},
{"id":20689,"name": "com.adobe.ngl-AuthStatusFileWatcher-0x16fc4b000", "frames":
[{"imageOffset":6352,"symbol": "mach_msg_trap", "symbolLocation":8,"imageIndex":0},
{"imageOffset":7488,"symbol": "mach_msg", "symbolLocation":76,"imageIndex":0},
{"imageOffset":543772,"symbol": "__CFRunLoopServiceMachPort", "symbolLocation":372,"imageI
ndex":5},
{"imageOffset":536780,"symbol": "__CFRunLoopRun", "symbolLocation":1180,"imageIndex":5},
{"imageOffset":533648,"symbol": "CFRunLoopRunSpecific", "symbolLocation":600,"imageIndex":
5}, {"imageOffset":1111592,"symbol": "CFRunLoopRun", "symbolLocation":64,"imageIndex":5},
{"imageOffset":16964508,"imageIndex":2}, {"imageOffset":15760416,"imageIndex":2},
{"imageOffset":15621748,"imageIndex":2}, {"imageOffset":15621564,"imageIndex":2},
{"imageOffset":15622120,"imageIndex":2},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}},
{"id":20891,"frames":
[{"imageOffset":21136,"symbol": "__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol": "_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":53808,"symbol": "std::__1::condition_variable::wait(std::__1::unique_lock<std::__1:
mutex>&)", "symbolLocation":28,"imageIndex":21},
{"imageOffset":2663592,"symbol": "dvacore::threads::ThreadSafeQueueBase::Pop(void*&,
int)", "symbolLocation":440,"imageIndex":3},
{"imageOffset":2661780,"symbol": "dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(d
vacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void
()> > &, int)", "symbolLocation":160,"imageIndex":3},
{"imageOffset":2653568,"symbol": "dvacore::threads::(anonymous
namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafe
DelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate>
const&)", "symbolLocation":176,"imageIndex":3},
{"imageOffset":2640604,"symbol": "dvacore::threads::(anonymous
namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> > const&, boost::function0<void> const&,
dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()>
const&)", "symbolLocation":592,"imageIndex":3}, {"imageOffset":10288,"symbol": "boost::
(anonymous namespace)::thread_proxy(void*)", "symbolLocation":176,"imageIndex":25},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}},
{"id":20892,"name": "VulcanMsgRecv", "frames":
[{"imageOffset":24952,"symbol": "__recvfrom", "symbolLocation":8,"imageIndex":0},
{"imageOffset":145940,"symbol": "vcfoundation::net::Bsd::Recv(int, void*, int,
int)", "symbolLocation":28,"imageIndex":26},
{"imageOffset":144956,"symbol": "vcfoundation::io::BSDNamedPipe::Read(void*, unsigned
long)", "symbolLocation":28,"imageIndex":26},
{"imageOffset":115364,"symbol": "vcfoundation::io::BufferedReader::InternalRead(char*,
long)", "symbolLocation":88,"imageIndex":26},
{"imageOffset":114992,"symbol": "vcfoundation::io::BufferedReader::Read(void*, unsigned
long)", "symbolLocation":60,"imageIndex":26},
{"imageOffset":116384,"symbol": "vcfoundation::io::IVCChannel::ReadFully(void*, unsigned
long)", "symbolLocation":64,"imageIndex":26},
{"imageOffset":119816,"symbol": "vcfoundation::io::Serializer::InternalDeserialize()", "symbolLocati
on":36,"imageIndex":26},
{"imageOffset":117940,"symbol": "vcfoundation::io::Serializer::Deserialize()", "symbolLocation":12,"
imageIndex":26},
{"imageOffset":125272,"symbol": "vcfoundation::ncomm::Connection::ReadIn()", "symbolLocation"
```



```
:32,"imageIndex":26},
{"imageOffset":123552,"symbol":"vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRRequest*,vcfoundation::ncomm::INCListener&,vcfoundation::ncomm::NCService::ConRef&)","symbolLocation":52,"imageIndex":26},
{"imageOffset":122400,"symbol":"vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRRequest*,vcfoundation::ncomm::INCListener&)","symbolLocation":180,"imageIndex":26},
{"imageOffset":122200,"symbol":"vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRRequest*)","symbolLocation":40,"imageIndex":26},
{"imageOffset":23792,"symbol":"adobe::vulcan::servicemgr::CSIRequest::Execute()","symbolLocation":80,"imageIndex":26},
{"imageOffset":21220,"symbol":"adobe::vulcan::servicemgr::RegisterForEventsRequest::Run()","symbolLocation":312,"imageIndex":26},
{"imageOffset":131896,"symbol":"vcfoundation::thread::AbstractThread::Run()","symbolLocation":80,"imageIndex":26},
{"imageOffset":150664,"symbol":"vcfoundation::thread::Thread::ThreadProc(void*)","symbolLocation":12,"imageIndex":26},
{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}],
{"id":20895,"frames":
[{"imageOffset":31808,"symbol":"kevent","symbolLocation":8,"imageIndex":0},
{"imageOffset":145228,"symbol":"boost::asio::detail::kqueue_reactor::run(long,boost::asio::detail::op_queue<boost::asio::detail::scheduler_operation>&)","symbolLocation":280,"imageIndex":27},
{"imageOffset":144076,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&,boost::asio::detail::scheduler_thread_info&,boost::system::error_code const&)","symbolLocation":392,"imageIndex":27},
{"imageOffset":143064,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)","symbolLocation":204,"imageIndex":27},
{"imageOffset":96792,"symbol":"SkyConnectionEnv::MainLoop()","symbolLocation":120,"imageIndex":27},
{"imageOffset":95332,"symbol":"SkyConnectionEnv::StaticThreadFunc(SkyConnectionEnv*)","symbolLocation":12,"imageIndex":27},{"imageOffset":10288,"symbol":"boost::(anonymous namespace)::thread_proxy(void*)","symbolLocation":176,"imageIndex":25},
{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}],
{"id":20898,"frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait","symbolLocation":1236,"imageIndex":16},
{"imageOffset":53808,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)","symbolLocation":28,"imageIndex":21},
{"imageOffset":2663592,"symbol":"dvacore::threads::ThreadSafeQueueBase::Pop(void*&,int)","symbolLocation":440,"imageIndex":3},
{"imageOffset":2661780,"symbol":"dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&,int)","symbolLocation":160,"imageIndex":3},
{"imageOffset":2653568,"symbol":"dvacore::threads::(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&,boost::shared_ptr<dvacore::threads::Gate> const&)","symbolLocation":176,"imageIndex":3},
{"imageOffset":2640604,"symbol":"dvacore::threads::(anonymous namespace)::LaunchThread(std::__1::basic_string<char,std::__1::char_traits<char>,std::__1::allocator<char>> const&,boost::function0<void> const&,dvacore::threads::ThreadPriority,boost::function<void ()> const&,boost::function<void ()> const&)","symbolLocation":592,"imageIndex":3},{"imageOffset":10288,"symbol":"boost::(anonymous namespace)::thread_proxy(void*)","symbolLocation":176,"imageIndex":25},
{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}],
{"id":20944,"frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait","symbolLocation":1236,"imageIndex":16},
```

```
{"imageOffset":53808,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":28,"imageIndex":21},
{"imageOffset":2663592,"symbol":"dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int)", "symbolLocation":440,"imageIndex":3},
{"imageOffset":2661780,"symbol":"dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&, int)", "symbolLocation":160,"imageIndex":3},
{"imageOffset":2653568,"symbol":"dvacore::threads:(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&)", "symbolLocation":176,"imageIndex":3},
{"imageOffset":2640604,"symbol":"dvacore::threads:(anonymous namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>> const&, boost::function0<void> const&, dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&)", "symbolLocation":592,"imageIndex":3}, {"imageOffset":10288,"symbol":"boost:(anonymous namespace)::thread_proxy(void*)", "symbolLocation":176,"imageIndex":25},
{"imageOffset":29292,"symbol":"_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start", "symbolLocation":8,"imageIndex":16}],
{"id":20945, "frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":143968,"symbol":"boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&)", "symbolLocation":284,"imageIndex":27},
{"imageOffset":143064,"symbol":"boost::asio::detail::scheduler::run(boost::system::error_code&)", "symbolLocation":204,"imageIndex":27},
{"imageOffset":175564,"symbol":"boost::asio::detail::posix_thread::func<boost::asio::detail::resolver_service_base::work_scheduler_runner>::run()", "symbolLocation":44,"imageIndex":27},
{"imageOffset":142736,"symbol":"boost_asio_detail_posix_thread_function", "symbolLocation":28,"imageIndex":27},
{"imageOffset":29292,"symbol":"_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start", "symbolLocation":8,"imageIndex":16}],
{"id":20947, "name":"AMCP Logging Spool", "frames":
[{"imageOffset":6412,"symbol":"semaphore_wait_trap", "symbolLocation":8,"imageIndex":0},
{"imageOffset":125484,"symbol":"caulk::mach::semaphore::wait_or_error()", "symbolLocation":28,"imageIndex":28},
{"imageOffset":10108,"symbol":"caulk::concurrent::details::worker_thread::run()", "symbolLocation":56,"imageIndex":28}, {"imageOffset":9116,"symbol":"void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>, std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*)", "symbolLocation":96,"imageIndex":28},
{"imageOffset":29292,"symbol":"_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start", "symbolLocation":8,"imageIndex":16}],
{"id":20972, "frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":53808,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":28,"imageIndex":21},
{"imageOffset":2663592,"symbol":"dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int)", "symbolLocation":440,"imageIndex":3},
{"imageOffset":2661780,"symbol":"dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&, int)", "symbolLocation":160,"imageIndex":3},
{"imageOffset":2653568,"symbol":"dvacore::threads:(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&)", "symbolLocation":176,"imageIndex":3},
{"imageOffset":2640604,"symbol":"dvacore::threads:(anonymous
```



```
()> > >&, int)", "symbolLocation":160, "imageIndex":3},
{"imageOffset":2653568, "symbol":"dvacore::threads:(anonymous
namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafe
DelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate>
const&)", "symbolLocation":176, "imageIndex":3},
{"imageOffset":2640604, "symbol":"dvacore::threads:(anonymous
namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> > const&, boost::function0<void> const&,
dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()>
const&)", "symbolLocation":592, "imageIndex":3}, {"imageOffset":10288, "symbol":"boost::
(anonymous namespace)::thread_proxy(void*)", "symbolLocation":176, "imageIndex":25},
{"imageOffset":29292, "symbol":"_pthread_start", "symbolLocation":148, "imageIndex":16},
{"imageOffset":8332, "symbol":"thread_start", "symbolLocation":8, "imageIndex":16}],
{"id":20981, "frames":
[{"imageOffset":21136, "symbol":"__psynch_cvwait", "symbolLocation":8, "imageIndex":0},
{"imageOffset":30780, "symbol":"_pthread_cond_wait", "symbolLocation":1236, "imageIndex":16},
{"imageOffset":53808, "symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::
mutex>&)", "symbolLocation":28, "imageIndex":21},
{"imageOffset":2663592, "symbol":"dvacore::threads::ThreadSafeQueueBase::Pop(void*&,
int)", "symbolLocation":440, "imageIndex":3},
{"imageOffset":2661780, "symbol":"dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(d
vacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void
()> > >&, int)", "symbolLocation":160, "imageIndex":3},
{"imageOffset":2653568, "symbol":"dvacore::threads:(anonymous
namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafe
DelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate>
const&)", "symbolLocation":176, "imageIndex":3},
{"imageOffset":2640604, "symbol":"dvacore::threads:(anonymous
namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> > const&, boost::function0<void> const&,
dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()>
const&)", "symbolLocation":592, "imageIndex":3}, {"imageOffset":10288, "symbol":"boost::
(anonymous namespace)::thread_proxy(void*)", "symbolLocation":176, "imageIndex":25},
{"imageOffset":29292, "symbol":"_pthread_start", "symbolLocation":148, "imageIndex":16},
{"imageOffset":8332, "symbol":"thread_start", "symbolLocation":8, "imageIndex":16}],
{"id":20988, "frames":
[{"imageOffset":21136, "symbol":"__psynch_cvwait", "symbolLocation":8, "imageIndex":0},
{"imageOffset":30780, "symbol":"_pthread_cond_wait", "symbolLocation":1236, "imageIndex":16},
{"imageOffset":53808, "symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::
mutex>&)", "symbolLocation":28, "imageIndex":21},
{"imageOffset":2663592, "symbol":"dvacore::threads::ThreadSafeQueueBase::Pop(void*&,
int)", "symbolLocation":440, "imageIndex":3},
{"imageOffset":2661780, "symbol":"dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(d
vacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void
()> > >&, int)", "symbolLocation":160, "imageIndex":3},
{"imageOffset":2653568, "symbol":"dvacore::threads:(anonymous
namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafe
DelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate>
const&)", "symbolLocation":176, "imageIndex":3},
{"imageOffset":2640604, "symbol":"dvacore::threads:(anonymous
namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> > const&, boost::function0<void> const&,
dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()>
const&)", "symbolLocation":592, "imageIndex":3}, {"imageOffset":10288, "symbol":"boost::
(anonymous namespace)::thread_proxy(void*)", "symbolLocation":176, "imageIndex":25},
{"imageOffset":29292, "symbol":"_pthread_start", "symbolLocation":148, "imageIndex":16},
{"imageOffset":8332, "symbol":"thread_start", "symbolLocation":8, "imageIndex":16}],
{"id":20989, "frames":
[{"imageOffset":21136, "symbol":"__psynch_cvwait", "symbolLocation":8, "imageIndex":0},
{"imageOffset":30780, "symbol":"_pthread_cond_wait", "symbolLocation":1236, "imageIndex":16},
```

```
{"imageOffset":53808,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":28,"imageIndex":21},
{"imageOffset":2663592,"symbol":"dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int)", "symbolLocation":440,"imageIndex":3},
{"imageOffset":2661780,"symbol":"dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&, int)", "symbolLocation":160,"imageIndex":3},
{"imageOffset":2653568,"symbol":"dvacore::threads:(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&)", "symbolLocation":176,"imageIndex":3},
{"imageOffset":2640604,"symbol":"dvacore::threads:(anonymous namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>> const&, boost::function0<void> const&, dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&)", "symbolLocation":592,"imageIndex":3}, {"imageOffset":10288,"symbol":"boost:(anonymous namespace)::thread_proxy(void*)", "symbolLocation":176,"imageIndex":25},
{"imageOffset":29292,"symbol":"_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start", "symbolLocation":8,"imageIndex":16}],
{"id":20990,"frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":53808,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":28,"imageIndex":21},
{"imageOffset":2663592,"symbol":"dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int)", "symbolLocation":440,"imageIndex":3},
{"imageOffset":2661780,"symbol":"dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&, int)", "symbolLocation":160,"imageIndex":3},
{"imageOffset":2653568,"symbol":"dvacore::threads:(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&)", "symbolLocation":176,"imageIndex":3},
{"imageOffset":2640604,"symbol":"dvacore::threads:(anonymous namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>> const&, boost::function0<void> const&, dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&)", "symbolLocation":592,"imageIndex":3}, {"imageOffset":10288,"symbol":"boost:(anonymous namespace)::thread_proxy(void*)", "symbolLocation":176,"imageIndex":25},
{"imageOffset":29292,"symbol":"_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start", "symbolLocation":8,"imageIndex":16}],
{"id":21020,"frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":53808,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&)", "symbolLocation":28,"imageIndex":21},
{"imageOffset":2663592,"symbol":"dvacore::threads::ThreadSafeQueueBase::Pop(void*&, int)", "symbolLocation":440,"imageIndex":3},
{"imageOffset":2661780,"symbol":"dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()>>>&, int)", "symbolLocation":160,"imageIndex":3},
{"imageOffset":2653568,"symbol":"dvacore::threads:(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&)", "symbolLocation":176,"imageIndex":3},
{"imageOffset":2640604,"symbol":"dvacore::threads:(anonymous namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>> const&, boost::function0<void> const&, dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&)", "symbolLocation":592,"imageIndex":3}, {"imageOffset":10288,"symbol":"boost:(anonymous namespace)::thread_proxy(void*)", "symbolLocation":176,"imageIndex":25},
{"imageOffset":29292,"symbol":"_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start", "symbolLocation":8,"imageIndex":16}]]]
```

```
(anonymous namespace)::thread_proxy(void*)", "symbolLocation":176,"imageIndex":25},
{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}}],
{"id":21023,"name":"cr_scratch","frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait","symbolLocation":1236,"imageIndex":16},
{"imageOffset":53808,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::
mutex>&)", "symbolLocation":28,"imageIndex":21},{ "imageOffset":13214388,"imageIndex":29},
{"imageOffset":10470280,"imageIndex":29},
{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}}],
{"id":21024,"name":"BGThread (Apple M1)","frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait","symbolLocation":1236,"imageIndex":16},
{"imageOffset":53808,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::
mutex>&)", "symbolLocation":28,"imageIndex":21},{ "imageOffset":13857252,"imageIndex":29},
{"imageOffset":10470280,"imageIndex":29},
{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}}],
{"id":21025,"name":"cr_gpu_compute_init_task_queue","queue":"compiler request
queue","frames":
[{"imageOffset":6352,"symbol":"mach_msg_trap","symbolLocation":8,"imageIndex":0},
{"imageOffset":7488,"symbol":"mach_msg","symbolLocation":76,"imageIndex":0},
{"imageOffset":127112,"symbol":"_dispatch_mach_send_and_wait_for_reply","symbolLocation":5
40,"imageIndex":18},
{"imageOffset":128016,"symbol":"_dispatch_mach_send_with_result_and_wait_for_reply","symbol
Location":60,"imageIndex":18},
{"imageOffset":48984,"symbol":"xpc_connection_send_message_with_reply_sync","symbolLocati
on":264,"imageIndex":30},
{"imageOffset":168512,"symbol":"XPCCompilerConnection::BuildRequestInternal(MTLCompilerR
equest*, char const*, NSObject<OS_dispatch_data>*, int, bool, void (unsigned int, void const*,
unsigned long, char const*) block_pointer)", "symbolLocation":1120,"imageIndex":31},
{"imageOffset":496784,"symbol":"invocation function for block in
XPCCompilerConnection::BuildRequest(MTLCompilerRequest*, char const*,
NSObject<OS_dispatch_data>*, int, bool, void (unsigned int, void const*, unsigned long, char
const*) block_pointer)", "symbolLocation":64,"imageIndex":31},
{"imageOffset":16840,"symbol":"_dispatch_client_callout","symbolLocation":20,"imageIndex":18}
],
{"imageOffset":78868,"symbol":"_dispatch_lane_barrier_sync_invoke_and_complete","symbolLoc
ation":56,"imageIndex":18},
{"imageOffset":167280,"symbol":"XPCCompilerConnection::BuildRequest(MTLCompilerRequest*,
char const*, NSObject<OS_dispatch_data>*, int, bool, void (unsigned int, void const*, unsigned
long, char const*) block_pointer)", "symbolLocation":136,"imageIndex":31},
{"imageOffset":166864,"symbol":"MTLCompilerConnectionManagerPrivate::buildRequest(unsigne
d int, MTLCompilerRequest*, bool, void (MTLCompilerError, NSObject<OS_dispatch_data>*, char
const*) block_pointer)", "symbolLocation":392,"imageIndex":31},
{"imageOffset":700776,"symbol":"-[MTLCompiler
compileFunctionRequestInternal:frameworkLinking:linkDataSize:reflectionOnly:completionHandler
:]", "symbolLocation":4772,"imageIndex":31},{ "imageOffset":1857908,"imageIndex":32},
{"imageOffset":1852404,"imageIndex":32},{ "imageOffset":3020428,"imageIndex":32},
{"imageOffset":3023940,"imageIndex":32},{ "imageOffset":9438952,"imageIndex":29},
{"imageOffset":13987680,"imageIndex":29},{ "imageOffset":13872920,"imageIndex":29},
{"imageOffset":7302004,"imageIndex":29},{ "imageOffset":10655868,"imageIndex":29},
{"imageOffset":10470280,"imageIndex":29},
{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}}],
{"id":21075,"frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait","symbolLocation":1236,"imageIndex":16},
{"imageOffset":53964,"symbol":"std::__1::condition_variable::__do_timed_wait(std::__1::unique_lo
```

```
ck<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1, 1000000000>> >
>)", "symbolLocation":100,"imageIndex":21},
{"imageOffset":2663552,"symbol":"dvacore::threads::ThreadSafeQueueBase::Pop(void*&,
int)","symbolLocation":400,"imageIndex":3},
{"imageOffset":2661780,"symbol":"dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(d
vacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void
()> >>&, int)","symbolLocation":160,"imageIndex":3},
{"imageOffset":2653568,"symbol":"dvacore::threads:(anonymous
namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafe
DelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate>
const&)", "symbolLocation":176,"imageIndex":3},
{"imageOffset":2640604,"symbol":"dvacore::threads:(anonymous
namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> > const&, boost::function0<void> const&,
dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()>
const&)", "symbolLocation":592,"imageIndex":3}, {"imageOffset":10288,"symbol":"boost::
(anonymous namespace)::thread_proxy(void*)", "symbolLocation":176,"imageIndex":25},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}],
{"id":21078,"name":"V8 DefaultWorke", "frames":
[{"imageOffset":21136,"symbol": "__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol": "_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":21344556,"symbol": "v8::platform::DelayedTaskQueue::GetNext()", "symbolLocatio
n":184,"imageIndex":33},
{"imageOffset":21343240,"symbol": "v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThrea
d::Run()", "symbolLocation":44,"imageIndex":33}, {"imageOffset":21312580,"imageIndex":33},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}],
{"id":21079,"name":"V8 DefaultWorke", "frames":
[{"imageOffset":21136,"symbol": "__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol": "_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":21344556,"symbol": "v8::platform::DelayedTaskQueue::GetNext()", "symbolLocatio
n":184,"imageIndex":33},
{"imageOffset":21343240,"symbol": "v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThrea
d::Run()", "symbolLocation":44,"imageIndex":33}, {"imageOffset":21312580,"imageIndex":33},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}],
{"id":21080,"name":"V8 DefaultWorke", "frames":
[{"imageOffset":21136,"symbol": "__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol": "_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":21344556,"symbol": "v8::platform::DelayedTaskQueue::GetNext()", "symbolLocatio
n":184,"imageIndex":33},
{"imageOffset":21343240,"symbol": "v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThrea
d::Run()", "symbolLocation":44,"imageIndex":33}, {"imageOffset":21312580,"imageIndex":33},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}],
{"id":21081,"name":"V8 DefaultWorke", "frames":
[{"imageOffset":21136,"symbol": "__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol": "_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":21344556,"symbol": "v8::platform::DelayedTaskQueue::GetNext()", "symbolLocatio
n":184,"imageIndex":33},
{"imageOffset":21343240,"symbol": "v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThrea
d::Run()", "symbolLocation":44,"imageIndex":33}, {"imageOffset":21312580,"imageIndex":33},
{"imageOffset":29292,"symbol": "_pthread_start", "symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol": "thread_start", "symbolLocation":8,"imageIndex":16}],
{"id":21082,"name":"V8 DefaultWorke", "frames":
[{"imageOffset":21136,"symbol": "__psynch_cvwait", "symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol": "_pthread_cond_wait", "symbolLocation":1236,"imageIndex":16},
{"imageOffset":21344556,"symbol": "v8::platform::DelayedTaskQueue::GetNext()", "symbolLocatio
```

```
n":184,"imageIndex":33},
{"imageOffset":21343240,"symbol":"v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThrea
d::Run()","symbolLocation":44,"imageIndex":33},{ "imageOffset":21312580,"imageIndex":33},
{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}}],
{"id":21083,"name":"V8 DefaultWorke","frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait","symbolLocation":1236,"imageIndex":16},
{"imageOffset":21344556,"symbol":"v8::platform::DelayedTaskQueue::GetNext()","symbolLocatio
n":184,"imageIndex":33},
{"imageOffset":21343240,"symbol":"v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThrea
d::Run()","symbolLocation":44,"imageIndex":33},{ "imageOffset":21312580,"imageIndex":33},
{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}}],
{"id":21084,"name":"V8 DefaultWorke","frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait","symbolLocation":1236,"imageIndex":16},
{"imageOffset":21344556,"symbol":"v8::platform::DelayedTaskQueue::GetNext()","symbolLocatio
n":184,"imageIndex":33},
{"imageOffset":21343240,"symbol":"v8::platform::DefaultWorkerThreadsTaskRunner::WorkerThrea
d::Run()","symbolLocation":44,"imageIndex":33},{ "imageOffset":21312580,"imageIndex":33},
{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}}],
{"id":21100,"frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait","symbolLocation":1236,"imageIndex":16},
{"imageOffset":53964,"symbol":"std::__1::condition_variable::__do_timed_wait(std::__1::unique_lo
ck<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l> >
>)","symbolLocation":100,"imageIndex":21},
{"imageOffset":2663552,"symbol":"dvacore::threads::ThreadSafeQueueBase::Pop(void*&,
int)","symbolLocation":400,"imageIndex":3},
{"imageOffset":2661780,"symbol":"dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(d
vacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void
()> > >&, int)","symbolLocation":160,"imageIndex":3},
{"imageOffset":2653568,"symbol":"dvacore::threads:(anonymous
namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafe
DelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate>
const&)","symbolLocation":176,"imageIndex":3},
{"imageOffset":2640604,"symbol":"dvacore::threads:(anonymous
namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char> > const&, boost::function0<void> const&,
dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()>
const&)","symbolLocation":592,"imageIndex":3},{ "imageOffset":10288,"symbol":"boost::
(anonymous namespace)::thread_proxy(void*)","symbolLocation":176,"imageIndex":25},
{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}}],
{"id":21115,"name":"MF::DirectoryChangeMonitor","frames":
[{"imageOffset":31808,"symbol":"kevent","symbolLocation":8,"imageIndex":0},
{"imageOffset":68252,"symbol":"MF::DirectoryChangeMonitor:(anonymous
namespace)::EventQueueThreadProc(void*)","symbolLocation":496,"imageIndex":34},
{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}}],
{"id":21116,"frames":
[{"imageOffset":21136,"symbol":"__psynch_cvwait","symbolLocation":8,"imageIndex":0},
{"imageOffset":30780,"symbol":"_pthread_cond_wait","symbolLocation":1236,"imageIndex":16},
{"imageOffset":53808,"symbol":"std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::
mutex>&)","symbolLocation":28,"imageIndex":21},
{"imageOffset":2663592,"symbol":"dvacore::threads::ThreadSafeQueueBase::Pop(void*&,
int)","symbolLocation":440,"imageIndex":3},
```



```

{"imageOffset":2661780,"symbol":"dvacore::threads::ThreadSafeDelayQueue::PopWithTimeout(dvacore::utility::deprecated_auto_ptr<dvacore::threads::AllocatedFunctionT<boost::function<void ()> > >&, int)","symbolLocation":160,"imageIndex":3},
{"imageOffset":2653568,"symbol":"dvacore::threads::(anonymous namespace)::ThreadedWorkQueue::WorkerMain(boost::shared_ptr<dvacore::threads::ThreadSafeDelayQueue> const&, boost::shared_ptr<dvacore::threads::Gate> const&)","symbolLocation":176,"imageIndex":3},
{"imageOffset":2640604,"symbol":"dvacore::threads::(anonymous namespace)::LaunchThread(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, boost::function0<void> const&, dvacore::threads::ThreadPriority, boost::function<void ()> const&, boost::function<void ()> const&)","symbolLocation":592,"imageIndex":3},{"imageOffset":10288,"symbol":"boost::(anonymous namespace)::thread_proxy(void*)","symbolLocation":176,"imageIndex":25},
{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}],
{"id":21118,"frames":
[{"imageOffset":20620,"symbol":"__semwait_signal","symbolLocation":8,"imageIndex":0},
{"imageOffset":61372,"symbol":"nanosleep","symbolLocation":220,"imageIndex":1},
{"imageOffset":557000,"symbol":"ScObjects::Thread::wait(unsigned int)","symbolLocation":64,"imageIndex":11},
{"imageOffset":471972,"symbol":"ScObjects::BridgeTalkThread::run()","symbolLocation":184,"imageIndex":11},
{"imageOffset":556068,"symbol":"ScObjects::Thread::go(void*)","symbolLocation":168,"imageIndex":11},{"imageOffset":29292,"symbol":"_pthread_start","symbolLocation":148,"imageIndex":16},
{"imageOffset":8332,"symbol":"thread_start","symbolLocation":8,"imageIndex":16}]],
  "usedImages" : [
    {
      "source" : "P",
      "arch" : "arm64e",
      "base" : 7586885632,
      "size" : 229376,
      "uuid" : "1d7b3b8e-75a1-34ea-aa52-9f7c23155c55",
      "path" : "\Vusr\Vlib\system\libsystem_kernel.dylib",
      "name" : "libsystem_kernel.dylib"
    },
    {
      "source" : "P",
      "arch" : "arm64e",
      "base" : 7585832960,
      "size" : 532480,
      "uuid" : "fd566a15-42d8-314a-a99a-b59237ddf5bc",
      "path" : "\Vusr\Vlib\system\libsystem_c.dylib",
      "name" : "libsystem_c.dylib"
    },
    {
      "source" : "P",
      "arch" : "arm64",
      "base" : 4396580864,
      "CFBundleShortVersionString" : "AfterFXLib 1.0",
      "CFBundleIdentifier" : "com.adobe.AfterEffectsLib.framework",
      "size" : 20135936,
      "uuid" : "ef6cc8fb-4354-36ac-9480-438afaa08326",
      "path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\Frameworks\AfterFXLib.framework\Versions\VA\AfterFXLib",
      "name" : "AfterFXLib",
      "CFBundleVersion" : "1.0"
    },
    {
      "source" : "P",
      "arch" : "arm64",

```

```
"base" : 4344741888,
"CFBundleShortVersionString" : "22.3.0",
"CFBundleIdentifier" : "com.adobe.dvacore.framework",
"size" : 6799360,
"uuid" : "c04fd8cc-8afd-3198-95d6-4b864751d49d",
"path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\ContentsV
Frameworks\dvacore.framework\Versions\AV\dvacore",
"name" : "dvacore",
"CFBundleVersion" : "22.3.0.121"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4746838016,
"size" : 1064960,
"uuid" : "35b9897c-6d14-3a85-a631-067a24a81964",
"path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\ContentsV
Frameworks\MEE.dylib",
"name" : "MEE.dylib"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 7587438592,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.CoreFoundation",
"size" : 5529600,
"uuid" : "8e1809ff-f5b1-3d9e-be15-f2e7b1d8ce51",
"path" : "\System/Library\Frameworks\CoreFoundation.framework\Versions\AV
CoreFoundation",
"name" : "CoreFoundation",
"CFBundleVersion" : "1858.112"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 7734693888,
"CFBundleShortVersionString" : "2.1.1",
"CFBundleIdentifier" : "com.apple.HIToolbox",
"size" : 3358720,
"uuid" : "4a1d1f30-c79d-3502-b51f-9792adbd8e06",
"path" : "\System/Library\Frameworks\Carbon.framework\Versions\AV\FrameworksV
HIToolbox.framework\Versions\AV\HIToolbox",
"name" : "HIToolbox"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 7633182720,
"CFBundleShortVersionString" : "6.9",
"CFBundleIdentifier" : "com.apple.AppKit",
"size" : 15433728,
"uuid" : "153590c1-624c-38fb-8ffb-ba751bccbd16",
"path" : "\System/Library\Frameworks\AppKit.framework\Versions\CVAppKit",
"name" : "AppKit",
"CFBundleVersion" : "2113.40.127"
},
{
"source" : "P",
"arch" : "arm64",
```

```
"base" : 4425498624,
"size" : 802816,
"uuid" : "ac1b10cc-df2e-3528-a166-4ec4f1f9a47e",
"path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\
Frameworks\U.dylib",
"name" : "U.dylib"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 11332288512,
"CFBundleIdentifier" : "com.adobe.AfterEffects.Scripting",
"size" : 18546688,
"uuid" : "5fa399a4-0213-3b41-a3fa-12007a253222",
"path" : "\Applications\Adobe After Effects 2022\*\Scripting.plugin\Contents\MacOSV
Scripting",
"name" : "Scripting"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4662886400,
"CFBundleShortVersionString" : "4.5.6",
"CFBundleIdentifier" : "com.adobe.extendscript.framework",
"size" : 573440,
"uuid" : "de2e2eab-1d57-3f98-9d61-d1356e377c55",
"path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\
Frameworks\extendscript.framework\Versions\VA\extendscript",
"name" : "extendscript",
"CFBundleVersion" : "4.5.6.1"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 11245731840,
"CFBundleShortVersionString" : "22.3.0",
"CFBundleIdentifier" : "com.adobe.dvascriptingES.framework",
"size" : 704512,
"uuid" : "746eed26-3f51-3607-9c8c-19087dd76295",
"path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\
Frameworks\dvascriptingES.framework\Versions\VA\dvascriptingES",
"name" : "dvascriptingES",
"CFBundleVersion" : "22.3.0.121"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 11180064768,
"CFBundleIdentifier" : "com.adobe.AfterEffects.AEGPDriver",
"size" : 802816,
"uuid" : "f93f44dd-094f-39a3-a3c8-89ac2afc5362",
"path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\
RequiredVAEGPDriver.plugin\Contents\MacOSVAEGPDriver",
"name" : "AEGPDriver"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4625203200,
"CFBundleShortVersionString" : "22.3.0",
```

```
"CFBundleIdentifier" : "com.adobe.aelib.framework",
"size" : 966656,
"uuid" : "4578999d-36d8-38df-8a98-84dc9e1ccaf4",
"path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\
Frameworks\aelib.framework\Versions\VA\aelib",
"name" : "aelib",
"CFBundleVersion" : "22.3.0.107"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4309925888,
"CFBundleShortVersionString" : "22.3",
"CFBundleIdentifier" : "com.adobe.AfterEffects",
"size" : 16384,
"uuid" : "0698b22c-24cf-3955-88ec-0123afc8202c",
"path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\
MacOS\After Effects",
"name" : "After Effects",
"CFBundleVersion" : "22.3"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 4311465984,
"size" : 393216,
"uuid" : "fbb89662-e6f2-3434-b542-f75185ac5e74",
"path" : "\usr\lib\dylid",
"name" : "dylid"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 7587115008,
"size" : 53248,
"uuid" : "cee8bc77-6923-34d9-89a3-6f8f7279605e",
"path" : "\usr\lib\system\libsystem_pthread.dylib",
"name" : "libsystem_pthread.dylib"
},
{
"source" : "P",
"arch" : "arm64",
"base" : 4641308672,
"CFBundleShortVersionString" : "10.3",
"CFBundleIdentifier" : "com.adobe.AdobeCrashReporter",
"size" : 114688,
"uuid" : "1b55fc08-e22a-3077-8979-10a0a6b62d7c",
"path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\
Frameworks\AdobeCrashReporter.framework\Versions\VA\AdobeCrashReporter",
"name" : "AdobeCrashReporter",
"CFBundleVersion" : "10.3.2"
},
{
"source" : "P",
"arch" : "arm64e",
"base" : 7585275904,
"size" : 290816,
"uuid" : "dc048e3b-e023-3d17-afe5-4ff3dc625608",
"path" : "\usr\lib\system\libdispatch.dylib",
"name" : "libdispatch.dylib"
```

```
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 6083182592,
  "CFBundleShortVersionString" : "12.0",
  "CFBundleIdentifier" : "com.blackmagic-design.desktopvideo.premierepro.transmit",
  "size" : 638976,
  "uuid" : "90e515d4-8654-3780-bcd8-ee9a47308768",
  "path" : "\Library\Application Support\Adobe\*\DeckLinkTransmit.bundle\Contents\
MacOSVDeckLinkTransmit",
  "name" : "DeckLinkTransmit",
  "CFBundleVersion" : "12.0"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 5002838016,
  "CFBundleShortVersionString" : "22.3.0",
  "CFBundleIdentifier" : "com.adobe.TransmitHost.framework",
  "size" : 475136,
  "uuid" : "8531be5e-c9ce-3efb-9095-47a8ef3e7c71",
  "path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\
FrameworksVTransmitHost.framework\Versions\AVTransmitHost",
  "name" : "TransmitHost",
  "CFBundleVersion" : "22.3.0.121"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 7586365440,
  "size" : 421888,
  "uuid" : "06bc1ec0-9992-398e-a85b-2973eb1fdb2",
  "path" : "\usrVlibVlibc++.1.dylib",
  "name" : "libc++.1.dylib"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4360585216,
  "CFBundleShortVersionString" : "AdobeAGM 5.0.0.49601",
  "CFBundleIdentifier" : "com.adobe.AGM",
  "size" : 7454720,
  "uuid" : "ae4bc4db-420b-335e-89f3-8560dbe3a5b7",
  "path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\
FrameworksVAdobeAGM.framework\Versions\AVAdobeAGM",
  "name" : "AdobeAGM",
  "CFBundleVersion" : "5.0.0.49601"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 7667134464,
  "CFBundleShortVersionString" : "1331.0.7",
  "CFBundleIdentifier" : "com.apple.CFNetwork",
  "size" : 4931584,
  "uuid" : "cfdb5ccd-a5e9-3e08-ad4f-087f420db6a0",
  "path" : "\SystemVLibraryVFrameworksVCFNetwork.framework\Versions\AVCFNetwork",
  "name" : "CFNetwork",
  "CFBundleVersion" : "1331.0.7"
```

```
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 7603146752,
  "CFBundleShortVersionString" : "6.9",
  "CFBundleIdentifier" : "com.apple.Foundation",
  "size" : 4132864,
  "uuid" : "886a3487-88a6-30bb-b179-1a92996c67cf",
  "path" : "\System\Library\Frameworks\Foundation.framework\Versions\CV\Foundation",
  "name" : "Foundation",
  "CFBundleVersion" : "1858.112"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4438523904,
  "CFBundleShortVersionString" : "22.3.0",
  "CFBundleIdentifier" : "com.adobe.boost-threads.framework",
  "size" : 49152,
  "uuid" : "90ffaa19-d96d-3f1c-93ae-25d68d31ed37",
  "path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\
Frameworks\boost_threads.framework\Versions\AV\boost_threads",
  "name" : "boost_threads",
  "CFBundleVersion" : "22.3.0.121"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4485644288,
  "size" : 360448,
  "uuid" : "99324935-2e8c-3e3a-868a-4d8f30431b8e",
  "path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\
Frameworks\VulcanMessage5.dylib",
  "name" : "VulcanMessage5.dylib"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4312776704,
  "CFBundleShortVersionString" : "22.3.0",
  "CFBundleIdentifier" : "com.adobe.dvatransport.framework",
  "size" : 360448,
  "uuid" : "33b541f7-94d1-3b68-82f3-5820c52a9921",
  "path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\
Frameworks\dvatransport.framework\Versions\AV\dvatransport",
  "name" : "dvatransport",
  "CFBundleVersion" : "22.3.0.121"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 7732068352,
  "CFBundleShortVersionString" : "1.0",
  "CFBundleIdentifier" : "com.apple.audio.caulk",
  "size" : 159744,
  "uuid" : "23d0d7ce-cb87-35f3-9c15-943bd8f6645a",
  "path" : "\System\Library\PrivateFrameworks\caulk.framework\Versions\AV\caulk",
  "name" : "caulk"
},
}
```

```

{
  "source" : "P",
  "arch" : "arm64",
  "base" : 11393843200,
  "CFBundleShortVersionString" : "14.3 (1072)",
  "CFBundleIdentifier" : "com.adobe.CameraRaw",
  "size" : 100024320,
  "uuid" : "75bd6627-243f-3cc2-ab3b-8f1f85edf987",
  "path" : "\Library\Application Support\Adobe\*\Camera Raw.plugin\Contents\MacOSV
Camera Raw",
  "name" : "Camera Raw",
  "CFBundleVersion" : "14.3f1072"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 7584165888,
  "size" : 270336,
  "uuid" : "4c6eb90b-bd32-3cad-9f25-c9f234775efb",
  "path" : "\usr\lib\system\libxpc.dylib",
  "name" : "libxpc.dylib"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 7730749440,
  "CFBundleShortVersionString" : "261.13",
  "CFBundleIdentifier" : "com.apple.Metal",
  "size" : 1318912,
  "uuid" : "da3fd743-76d9-351c-9bb0-17027a76b6df",
  "path" : "\System\Library\Frameworks\Metal.framework\Versions\AVMetal",
  "name" : "Metal",
  "CFBundleVersion" : "261.13"
},
{
  "source" : "P",
  "arch" : "arm64e",
  "base" : 9224163328,
  "CFBundleShortVersionString" : "190.17.3",
  "CFBundleIdentifier" : "com.apple.AGXMetal13-3",
  "size" : 5496832,
  "uuid" : "3ad63981-eb77-321a-92df-85b6618ddd21",
  "path" : "\System\Library\Extensions\AGXMetal13_3.bundle\Contents\MacOSV
AGXMetal13_3",
  "name" : "AGXMetal13_3",
  "CFBundleVersion" : "190.17.3"
},
{
  "source" : "P",
  "arch" : "arm64",
  "base" : 5169659904,
  "CFBundleShortVersionString" : "local",
  "CFBundleIdentifier" : "com.adobe.uxp.macos.alpaca.v8",
  "size" : 41811968,
  "uuid" : "5abcc319-8345-3599-a13f-b0f87efa2023",
  "path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\ContentsV
Frameworks\dynamic-torqnative.framework\Versions\AV\dynamic-torqnative",
  "name" : "dynamic-torqnative",
  "CFBundleVersion" : "local"
},
}

```

```

{
  "source" : "P",
  "arch" : "arm64",
  "base" : 4522803200,
  "CFBundleShortVersionString" : "22.3.0",
  "CFBundleIdentifier" : "com.adobe.MediaFoundation.framework",
  "size" : 1032192,
  "uuid" : "14feb12f-6073-3ade-b6e5-1bba2a4ed1a0",
  "path" : "\Applications\Adobe After Effects 2022\Adobe After Effects 2022.app\Contents\
Frameworks\MediaFoundation.framework\Versions\VA\MediaFoundation",
  "name" : "MediaFoundation",
  "CFBundleVersion" : "22.3.0.121"
},
{
  "size" : 0,
  "source" : "A",
  "base" : 0,
  "uuid" : "00000000-0000-0000-0000-000000000000"
}
],
"sharedCache" : {
  "base" : 7583825920,
  "size" : 3136438272,
  "uuid" : "1df3dfc1-141a-35d0-a4e5-f1e113894c6e"
},
"vmSummary" : "ReadOnly portion of Libraries: Total=2.0G resident=0K(0%)
swapped_out_or_unallocated=2.0G(100%)\nWritable regions: Total=1.9G written=0K(0%)
resident=0K(0%) swapped_out=0K(0%) unallocated=1.9G(100%)\n\n
VIRTUAL REGION \nREGION TYPE                SIZE  COUNT (non-coalesced)
\n=====
\nATS (font support) (reserved)    16K    1   reserved VM address space (unallocated)
\nAccelerate framework             128K    1   \nActivity Tracing                    256K    1   \nCG
image                               16K    1   \nColorSync                          528K   23   \nCoreAnimation
11.5M    2   \nCoreGraphics                       16K    1   \nCoreServices                       624K    2
\nFoundation                         16K    1   \nImage IO                          7504K   2   \nKernel Alloc
Once                               32K    1   \nMALLOC                            377.8M   76   \nMALLOC guard page
288K   16   \nMALLOC_MEDIUM (reserved)        896.0M    8   reserved VM address space
(unallocated)\nMALLOC_NANO (reserved)   384.0M    1   reserved VM address space
(unallocated)\nMemory Tag 255          137.8M   47   \nMemory Tag 255 (reserved)
16K    1   reserved VM address space (unallocated)\nSQLite page cache          128K
2   \nSTACK GUARD                     56.7M   47   \nStack                            51.0M   48
\nVM_ALLOCATE                        87.1M  263   \n__AUTH                          2180K   237
\n__AUTH_CONST                       17.8M  417   \n__DATA                          73.8M   786
\n__DATA_CONST                       48.5M  713   \n__DATA_DIRTY                      1367K   162
\n__FONT_DATA                         4K     1   \n__GLSLBUILTINS                    5176K    1
\n__LINKEDIT                          1.0G  300   \n__OBJC_CONST                       2686K   208
\n__OBJC_RO                           82.9M    1   \n__OBJC_RW                          3152K    1   \n__TEXT
1.0G   732   \n__UNICODE                      592K    1   \ndyld private memory          1120K
3   \nlibnetwork                       1664K   24   \nmapped file                          152.6M   65   \nshared
memory                               880K   14   \n=====
4.4G  4240 \nTOTAL, minus reserved VM space  3.2G  4240 \n",
"legacyInfo" : {
  "threadTriggered" : {
    "queue" : "com.apple.root.default-qos"
  }
}
},
"trialInfo" : {
  "rollouts" : [
    {
      "rolloutId" : "5fb4245a1bbfe8005e33a1e1",

```



```
"factorPackIds" : {  
  },  
  "deploymentId" : 24000015  
},  
{  
  "rolloutId" : "5ffde50ce2aacd000d47a95f",  
  "factorPackIds" : {  
    },  
    "deploymentId" : 240000136  
  }  
},  
"experiments" : [  
]  
}  
}
```

Model: Macmini9,1, BootROM 7459.101.3, proc 8:4:4 processors, 16 GB, SMC
Graphics: Apple M1, Apple M1, Built-In
Display: LU28R55, 3840 x 2160 (2160p/4K UHD 1 - Ultra High Definition), Main, MirrorOff, Online
Memory Module: LPDDR4
AirPort: Wi-Fi, wl0: Feb 8 2022 01:44:45 version 18.60.21.0.7.8.126 FWID 01-1cdae627
Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports
Network Service: Ethernet, Ethernet, en0
Network Service: Wi-Fi, AirPort, en1
USB Device: USB31Bus
USB Device: USB3.0 Hub
USB Device: USB3.0 Card Reader
USB Device: 4-Port USB 3.0 Hub
USB Device: Elements SE 2623
USB Device: USB 10/100/1000 LAN
USB Device: USB2.0 Hub
USB Device: 4-Port USB 2.0 Hub
USB Device: Keyboard Hub
USB Device: Speedlink Vertical Mouse
USB Device: Apple Keyboard
USB Device: USB 2.0 BILLBOARD
USB Device: USB Billboard Device
USB Device: USB31Bus
USB Device: PSSD T7
USB Device: USB30Bus
USB Device: ASM107U3
USB Device: My Book Duo 25F6
USB Device: BUP BK
USB Device: ASM107U2
USB Device: Fast Track
Thunderbolt Bus: Mac mini, Apple Inc.
Thunderbolt Bus: Mac mini, Apple Inc.