

Program always becomes non-responsive when I quit EMU and it asks if I want to save the current show. The spinning wheel doesn't allow any actions except to force quit from Finder.

Date/Time: 2024-01-04 20:01:41.534 -0800
End time: 2024-01-04 20:02:41.210 -0800
OS Version: macOS 13.5 (Build 22G74)
Architecture: x86_64h
Report Version: 40
Incident Identifier: E40D2A26-A66C-488F-B557-8206275EED5D
Share With Devs: Yes

Data Source: Stackshots
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Shared Cache: 2C436F46-2FAF-354E-A4B5-61E0396C1B9B slid base address 0x7ff82c01b000, slide 0x2c01b000 (DriverKit)

Command: EMU
Path: /Applications/EMU.app/Contents/MacOS/EMU
Identifier: com.enttec.emu
Version: 23.12.14 (23.12.14.3)
Team ID: K42JDP64LE
Is First Party: No
Architecture: x86_64
Parent: launchd [1]
PID: 788
Time Since Fork: 88093s

Event: hang
Duration: 59.68s
Duration Sampled: 2.40s (process was unresponsive for 57 seconds before sampling)
Steps: 24 (100ms sampling interval)

Hardware model: MacBookPro16,1
Active cpus: 16
HW page size: 4096
VM page size: 4096

Time Since Boot: 88254s
Time Awake Since Boot: 4267s
Time Since Wake: 1730s

Fan speed: 1821 rpm
Total CPU Time: 1.508s (3.9G cycles, 2.9G instructions, 1.38c/i)
Advisory levels: Battery -> 3, User -> 2, ThermalPressure -> 0, Combined -> 2
Free disk space: 409.23 GB/931.55 GB, low space threshold 3072 MB
Vnodes Available: 57.13% (150346/263168, 162448 allocated)

Preferred User Language: en-US
Country Code: US
OS Cryptex File Extents: 4

Timeline format: stacks are sorted chronologically
Use -i and -heavy to re-report with count sorting

Heaviest stack for the main thread of the target process:

```
24 start + 1903 (dyld + 25631) [0x7ff80cade41f]
24 main + 143 (EMU + 55791) [0x10d1f19ef]
24 exe_start(int, char const**) + 1573 (EMU + 55253) [0x10d1f17d5]
24 hostfxr_main_startupinfo + 138 (libhostfxr.dylib + 73066) [0x10d2f4d6a]
24 fx_muxer_t::execute(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>, int, char const**, host_startup_info_t const&, char*, int,
int*) + 611 (libhostfxr.dylib + 83299) [0x10d2f7563]
24 fx_muxer_t::handle_exec_host_command(std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>> const&, host_startup_info_t
const&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>> const&, std::__1::unordered_map<known_options,
std::__1::vector<std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>, std::__1::allocator<std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>>>>, known_options_hash,
std::__1::equal_to<known_options>,
std::__1::allocator<std::__1::pair<known_options const,
std::__1::vector<std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>, std::__1::allocator<std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>>>>>> const&, int, char
const**, int, host_mode_t, char*, int, int*) + 1550 (libhostfxr.dylib + 87790)
[0x10d2f86ee]
24 corehost_main + 219 (libhostpolicy.dylib + 85595) [0x10d367e5b]
24 run_app_for_context(hostpolicy_context_t const&, int, char const**) + 1313
(libhostpolicy.dylib + 81313) [0x10d366da1]
24 coreclr_execute_assembly + 196 (libcoreclr.dylib + 313748) [0x10daa6994]
24 CorHost2::ExecuteAssembly(unsigned int, char16_t const*, int, char16_t
```

```

const**, unsigned int*) + 508 (libcoreclr.dylib + 649292) [0x10daf884c]
  24 Assembly::ExecuteMainMethod(PtrArray**, int) + 571 (libcoreclr.dylib +
405531) [0x10dabd01b]
  24 ThreadStore::WaitForOtherThreads() + 165 (libcoreclr.dylib + 1364101)
[0x10dba7085]
  24 CLREventWaitWithTry(CLREventBase*, unsigned int, int, unsigned int*) + 161
(libcoreclr.dylib + 1363553) [0x10dba6e61]
  24 CLREventBase::WaitEx(unsigned int, WaitMode, PendingSync*) + 63
(libcoreclr.dylib + 2465663) [0x10dcb3f7f]
  24 Thread::DoAppropriateWait(int, void**, int, unsigned int, WaitMode,
PendingSync*) + 48 (libcoreclr.dylib + 1333568) [0x10db9f940]
  24 Thread::DoAppropriateWaitWorker(int, void**, int, unsigned int, WaitMode) +
1229 (libcoreclr.dylib + 1353325) [0x10dba466d]
  24 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib + 261298) [0x10da99cb2]
  24 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned
int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554)
[0x10da999ca]
  24 CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a]
  24
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 315
(libcoreclr.dylib + 242811) [0x10da9547b]
  24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe]
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194]

```

```

Process:      EMU [788]
UUID:         D540B418-DF96-3D08-A1D0-AC926B480513
Path:         /Applications/EMU.app/Contents/MacOS/EMU
Identifier:    com.enttec.emu
Version:      23.12.14 (23.12.14.3)
Team ID:      K42JDP64LE
Is First Party: No
Shared Cache:  97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent:        launchd [1]
UID:           501
Footprint:     382.34 MB
Time Since Fork: 88093s
Num samples:   24 (1-24)

```

CPU Time: 0.297s (696.2M cycles, 398.8M instructions, 1.75c/i)
Note: Unresponsive for 57 seconds before sampling
Note: 1 idle work queue thread omitted

Thread 0x2736 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 46 (base 46) cpu time <0.001s (74.5K cycles, 22.3K
instructions, 3.33c/i)

<thread QoS user interactive (requested user interactive), process unclamped,
process received importance donation from WindowServer [142], IO tier 0>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 main + 143 (EMU + 55791) [0x10d1f19ef] 1-24

24 exe_start(int, char const**) + 1573 (EMU + 55253) [0x10d1f17d5] 1-24

24 hostfxr_main_startupinfo + 138 (libhostfxr.dylib + 73066) [0x10d2f4d6a]
1-24

24 fx_muxer_t::execute(std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>>, int, char const**,
host_startup_info_t const&, char*, int, int*) + 611 (libhostfxr.dylib + 83299)
[0x10d2f7563] 1-24

24 fx_muxer_t::handle_exec_host_command(std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>> const&, host_startup_info_t
const&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>> const&, std::__1::unordered_map<known_options,
std::__1::vector<std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>, std::__1::allocator<std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>>>>, known_options_hash,
std::__1::equal_to<known_options>,
std::__1::allocator<std::__1::pair<known_options const,
std::__1::vector<std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>, std::__1::allocator<std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>>>>>> const&, int, char
const**, int, host_mode_t, char*, int, int*) + 1550 (libhostfxr.dylib + 87790)
[0x10d2f86ee] 1-24

24 corehost_main + 219 (libhostpolicy.dylib + 85595) [0x10d367e5b]
1-24

24 run_app_for_context(hostpolicy_context_t const&, int, char const**)
+ 1313 (libhostpolicy.dylib + 81313) [0x10d366da1] 1-24

24 coreclr_execute_assembly + 196 (libcoreclr.dylib + 313748)
[0x10daa6994] 1-24

24 CorHost2::ExecuteAssembly(unsigned int, char16_t const*, int,
char16_t const**, unsigned int*) + 508 (libcoreclr.dylib + 649292) [0x10daf884c]
1-24

24 Assembly::ExecuteMainMethod(PtrArray**, int) + 571
(libcoreclr.dylib + 405531) [0x10dabd01b] 1-24

24 ThreadStore::WaitForOtherThreads() + 165 (libcoreclr.dylib +

1364101) [0x10dba7085] 1-24

24 CLREventWaitWithTry(CLREventBase*, unsigned int, int, unsigned int*) + 161 (libcoreclr.dylib + 1363553) [0x10dba6e61] 1-24

24 CLREventBase::WaitEx(unsigned int, WaitMode, PendingSync*) + 63 (libcoreclr.dylib + 2465663) [0x10dcb3f7f] 1-24

24 Thread::DoAppropriateWait(int, void**, int, unsigned int, WaitMode, PendingSync*) + 48 (libcoreclr.dylib + 1333568) [0x10db9f940] 1-24

24 Thread::DoAppropriateWaitWorker(int, void**, int, unsigned int, WaitMode) + 1229 (libcoreclr.dylib + 1353325) [0x10dba466d] 1-24

24 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib + 261298) [0x10da99cb2] 1-24

24

CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554) [0x10da999ca] 1-24

24

CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*, unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458 (libcoreclr.dylib + 241994) [0x10da9514a] 1-24

24

CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNativeWaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 315 (libcoreclr.dylib + 242811) [0x10da9547b] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x2744 24 samples (1-24) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 SEHExceptionThread(void*) + 126 (libcoreclr.dylib + 297630) [0x10daa2a9e] 1-24

24 MachMessage::Receive(unsigned int) + 72 (libcoreclr.dylib + 301544) [0x10daa39e8] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0x2745 24 samples (1-24) priority 31 (base 31) cpu time <0.001s (207.6K cycles, 67.8K instructions, 3.06c/i)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983) [0x10daa08d7] 1-24

23 CorUnix::CPalSynchronizationManager::WorkerThread(void*) + 100 (libcoreclr.dylib + 249972) [0x10da97074] 1-23

23 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfef1e] 1-23

*23 ??? (kernel + 6506800) [0xffffffff8000910930] 1-23

1 CorUnix::CPalSynchronizationManager::WorkerThread(void*) + 923 (libcoreclr.dylib + 250795) [0x10da973ab] 24

1 poll + 10 (libsystem_kernel.dylib + 33454) [0x7ff80ce002ae] 24

*1 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96] 24

*1 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 24

*1 poll_nocancel + 944 (kernel + 6858400) [0xffffffff80009666a0] 24

*1 kqueue_scan + 2686 (kernel + 6505550) [0xffffffff800091044e] 24

*1 thread_block_reason + 192 (kernel + 1835232)

[0xffffffff800049c0e0] 24

*1 ??? (kernel + 1843465) [0xffffffff800049e109] 24

*1 machine_switch_context + 215 (kernel + 2966775)

[0xffffffff80005b04f7] 24

Thread 0x2746 24 samples (1-24) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983) [0x10daa08d7] 1-24

24 DiagnosticServer::DiagnosticsServerThread(void*) + 375 (libcoreclr.dylib + 1735191) [0x10dc01a17] 1-24

24 IpcStreamFactory::GetNextAvailableStream(void (*)(char const*, unsigned int)) + 1073 (libcoreclr.dylib + 1969921) [0x10dc3af01] 1-24

24 poll + 10 (libsystem_kernel.dylib + 33454) [0x7ff80ce002ae] 1-24

*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96]

1-24

*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24

*24 poll_nocancel + 944 (kernel + 6858400) [0xffffffff80009666a0]
 1-24
 *24 kqueue_scan + 2686 (kernel + 6505550) [0xffffffff800091044e]
 1-24
 *24 thread_block_reason + 192 (kernel + 1835232)
 [0xffffffff800049c0e0] 1-24
 *24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
 *24 machine_switch_context + 215 (kernel + 2966775)
 [0xffffffff80005b04f7] 1-24

Thread 0x2747 24 samples (1-24) priority 31 (base 31)
 <thread QoS default (requested default), process unclamped, process received
 importance donation from WindowServer [142], IO tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
 [0x10daa08d7] 1-24
 24 DbgTransportSession::TransportWorkerStatic(void*) + 9 (libcoreclr.dylib +
 3695177) [0x10dde0249] 1-24
 24 DbgTransportSession::TransportWorker() + 147 (libcoreclr.dylib +
 3700323) [0x10dde1663] 1-24
 24 TwoWayPipe::WaitForConnection() + 31 (libcoreclr.dylib + 3731071)
 [0x10dde8e7f] 1-24
 24 __open + 10 (libsystem_kernel.dylib + 7526) [0x7ff80cdf9d66] 1-24
 *24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96]
 1-24
 *24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0]
 1-24
 *24 open + 296 (kernel + 3629576) [0xffffffff8000652208] 1-24
 *24 ??? (kernel + 3626236) [0xffffffff80006514fc] 1-24
 *24 vn_open_auth + 2248 (kernel + 3725000)
 [0xffffffff80006696c8] 1-24
 *24 fifo_open + 835 (kernel + 3813683) [0xffffffff800067f133] 1-24
 *24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
 *24 lck_mtx_sleep + 101 (kernel + 1760485)
 [0xffffffff8000489ce5] 1-24
 *24 thread_block_reason + 192 (kernel + 1835232)
 [0xffffffff800049c0e0] 1-24
 *24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
 *24 machine_switch_context + 215 (kernel + 2966775)
 [0xffffffff80005b04f7] 1-24

Thread 0x2748 24 samples (1-24) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983) [0x10daa08d7] 1-24

24 DebuggerRCThread::ThreadProcStatic(void*) + 29 (libcoreclr.dylib + 3688013) [0x10ddde64d] 1-24

24 DebuggerRCThread::ThreadProc() + 240 (libcoreclr.dylib + 3688624) [0x10ddde8b0] 1-24

24 DebuggerRCThread::MainLoop() + 217 (libcoreclr.dylib + 3688937) [0x10ddde9e9] 1-24

24 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib + 261298) [0x10da99cb2] 1-24

24 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554) [0x10da999ca] 1-24

24

CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*, unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458 (libcoreclr.dylib + 241994) [0x10da9514a] 1-24

24

CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNativeWaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 315 (libcoreclr.dylib + 242811) [0x10da9547b] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xfffff8003782194] 1-24

Thread 0x2749 24 samples (1-24) priority 33 (base 33) cpu time 0.003s (11.2M cycles, 7.3M instructions, 1.53c/i)

<process unclamped, process received importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983) [0x10daa08d7] 1-24

23 FinalizerThread::FinalizerThreadStart(void*) + 88 (libcoreclr.dylib + 1856568) [0x10dc1f438] 1-23

23 ManagedThreadBase::FinalizerBase(void (*) (void*)) + 32 (libcoreclr.dylib + 1368528) [0x10dba81d0] 1-23

23 ManagedThreadBase_DispatchOuter(ManagedThreadCallState*) + 315
(libcoreclr.dylib + 1366971) [0x10dba7bbb] 1-23

23 FinalizerThread::FinalizerThreadWorker(void*) + 143 (libcoreclr.dylib + 1856223) [0x10dc1f2df] 1-23

16 FinalizerThread::WaitForFinalizerEvent(CLREvent*) + 31
(libcoreclr.dylib + 1855823) [0x10dc1f14f] 1-16

16 CLREventBase::WaitEx(unsigned int, WaitMode, PendingSync*) + 200 (libcoreclr.dylib + 2465800) [0x10dcb4008] 1-16

16 WaitForSingleObjectEx + 77 (libcoreclr.dylib + 261101) [0x10da99bed] 1-16

16 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554) [0x10da999ca] 1-16

16
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*, unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458 (libcoreclr.dylib + 241994) [0x10da9514a] 1-16

16
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNativeWaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277 (libcoreclr.dylib + 242773) [0x10da95455] 1-16

16 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-16

*16 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-16

3 FinalizerThread::WaitForFinalizerEvent(CLREvent*) + 193 (libcoreclr.dylib + 1855985) [0x10dc1f1f1] 17-19

3 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib + 261298) [0x10da99cb2] 17-19

3 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554) [0x10da999ca] 17-19

3
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*, unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458 (libcoreclr.dylib + 241994) [0x10da9514a] 17-19

3
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNativeWaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 315 (libcoreclr.dylib + 242811) [0x10da9547b] 17-19

3 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 17-19

*3 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 17-19

```

    4 FinalizerThread::WaitForFinalizerEvent(CLREvent*) + 31
(libcoreclr.dylib + 1855823) [0x10dc1f14f] 20-23
    4 CLREventBase::WaitEx(unsigned int, WaitMode, PendingSync*) +
200 (libcoreclr.dylib + 2465800) [0x10dcb4008] 20-23
    4 WaitForSingleObjectEx + 77 (libcoreclr.dylib + 261101)
[0x10da99bed] 20-23
    4 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*,
unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib +
260554) [0x10da999ca] 20-23
    4
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 20-23
    4
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 20-23
    4 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 20-23
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 20-23
    1 FinalizerThread::FinalizerThreadStart(void*) + 172 (libcoreclr.dylib +
1856652) [0x10dc1f48c] 24
    1 __SwitchToThread(unsigned int, unsigned int) + 15 (libcoreclr.dylib +
1889631) [0x10dc2755f] 24
    1 SleepEx + 141 (libcoreclr.dylib + 262317) [0x10da9a0ad] 24
    1
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 24
    1
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 315
(libcoreclr.dylib + 242811) [0x10da9547b] 24
    1 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 24
    *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 24

```

```

Thread 0x274a 24 samples (1-24) priority 31 (base 31) cpu time 0.010s
(20.2M cycles, 6.5M instructions, 3.08c/i)
<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [142], IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

```

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
 [0x10daa08d7] 1-24
 24 ThreadpoolMgr::TimerThreadStart(void*) + 85 (libcoreclr.dylib +
 1489765) [0x10dbc5b65] 1-24
 24 ThreadpoolMgr::TimerThreadFire() + 146 (libcoreclr.dylib + 1490050)
 [0x10dbc5c82] 1-24
 24 SleepEx + 141 (libcoreclr.dylib + 262317) [0x10da9a0ad] 1-24
 24
 CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
 unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
 (libcoreclr.dylib + 241994) [0x10da9514a] 1-24
 24
 CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
 WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
 (libcoreclr.dylib + 242773) [0x10da95455] 1-24
 24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
 [0x7ff80cdfc0fe] 1-24
 *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
 [0xfffff8003782194] 1-24

 Thread 0x274b 24 samples (1-24) priority 31 (base 31) cpu time 0.012s
 (27.4M cycles, 30.7M instructions, 0.89c/i)
 <process unclamped, process received importance donation from WindowServer
 [142], IO tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
 [0x10daa08d7] 1-24
 24 ThreadNative::KickOffThread(void*) + 191 (libcoreclr.dylib + 1647919)
 [0x10dbec52f] 1-24
 24 ManagedThreadBase::KickOff(void (*)(void*), void*) + 32
 (libcoreclr.dylib + 1368432) [0x10dba8170] 1-24
 24 ManagedThreadBase_DispatchOuter(ManagedThreadCallState*) + 315
 (libcoreclr.dylib + 1366971) [0x10dba7bbb] 1-24
 24 ThreadNative::KickOffThread_Worker(void*) + 435 (libcoreclr.dylib +
 1647587) [0x10dbec3e3] 1-24
 24 MethodDescCallSite::CallTargetWorker(unsigned long const*,
 unsigned long*, int) + 1496 (libcoreclr.dylib + 1581912) [0x10dbdc358] 1-24
 24 CallDescrWorkerInternal + 124 (libcoreclr.dylib + 3283689)
 [0x10dd7bae9] 1-24
 24 ??? [0x114440811] 1-24

```

    24 ??? [0x114449b61] 1-24
    24 ??? [0x11444077f] 1-24
    24 ??? [0x1148da3e1] 1-24
    24 ThreadNative::Join(ThreadBaseObject*, int) + 178
(libcoreclr.dylib + 1654754) [0x10dbedfe2] 1-24
    24 ThreadNative::DoJoin(ThreadBaseObject*, int) + 196
(libcoreclr.dylib + 1655700) [0x10dbee394] 1-24
    24 Thread::JoinEx(unsigned int, WaitMode) + 84
(libcoreclr.dylib + 1333476) [0x10db9f8e4] 1-24
    24 Thread::DoAppropriateWait(int, void**, int, unsigned int,
WaitMode, PendingSync*) + 48 (libcoreclr.dylib + 1333568) [0x10db9f940] 1-24
    24 Thread::DoAppropriateWaitWorker(int, void**, int,
unsigned int, WaitMode) + 1229 (libcoreclr.dylib + 1353325) [0x10dba466d] 1-24
    24 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib +
261298) [0x10da99cb2] 1-24
    24
CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int,
void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554)
[0x10da999ca] 1-24
    24
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 1-24
    24
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib +
16638) [0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread +
20884) [0xffffffff8003782194] 1-24

Thread 0x274c  24 samples (1-24)  priority 31 (base 31)  cpu time 0.010s
(23.4M cycles, 30.8M instructions, 0.76c/i)
<process unclamped, process received importance donation from WindowServer
[142], IO tier 0>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
[0x10daa08d7] 1-24
    24 ThreadNative::KickOffThread(void*) + 191 (libcoreclr.dylib + 1647919)
[0x10dbec52f] 1-24
    24 ManagedThreadBase::KickOff(void (*)(void*), void*) + 32

```

```

(libcoreclr.dylib + 1368432) [0x10dba8170] 1-24
    24 ManagedThreadBase_DispatchOuter(ManagedThreadCallState*) + 315
(libcoreclr.dylib + 1366971) [0x10dba7bbb] 1-24
    24 ThreadNative::KickOffThread_Worker(void*) + 435 (libcoreclr.dylib +
1647587) [0x10dbec3e3] 1-24
    24 MethodDescCallSite::CallTargetWorker(unsigned long const*,
unsigned long*, int) + 1496 (libcoreclr.dylib + 1581912) [0x10dbdc358] 1-24
    24 CallDescrWorkerInternal + 124 (libcoreclr.dylib + 3283689)
[0x10dd7bae9] 1-24
    24 ??? [0x114440811] 1-24
    24 ??? [0x114449b61] 1-24
    24 ??? [0x11444077f] 1-24
    24 ??? [0x1148ddf31] 1-24
    24 ThreadNative::Join(ThreadBaseObject*, int) + 178
(libcoreclr.dylib + 1654754) [0x10dbedfe2] 1-24
    24 ThreadNative::DoJoin(ThreadBaseObject*, int) + 196
(libcoreclr.dylib + 1655700) [0x10dbee394] 1-24
    24 Thread::JoinEx(unsigned int, WaitMode) + 84
(libcoreclr.dylib + 1333476) [0x10db9f8e4] 1-24
    24 Thread::DoAppropriateWait(int, void**, int, unsigned int,
WaitMode, PendingSync*) + 48 (libcoreclr.dylib + 1333568) [0x10db9f940] 1-24
    24 Thread::DoAppropriateWaitWorker(int, void**, int,
unsigned int, WaitMode) + 1229 (libcoreclr.dylib + 1353325) [0x10dba466d] 1-24
    24 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib +
261298) [0x10da99cb2] 1-24
    24
CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int,
void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554)
[0x10da999ca] 1-24
    24
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 1-24
    24
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib +
16638) [0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread +
20884) [0xfffff8003782194] 1-24

```

Thread 0x274e 24 samples (1-24) priority 31 (base 31) cpu time <0.001s
(277.9K cycles, 95.9K instructions, 2.90c/i)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983) [0x10daa08d7] 1-24

24 ThreadpoolMgr::GateThreadStart(void*) + 92 (libcoreclr.dylib + 1487852) [0x10dbc53ec] 1-24

24 __SwitchToThread(unsigned int, unsigned int) + 15 (libcoreclr.dylib + 1889631) [0x10dc2755f] 1-24

24 SleepEx + 141 (libcoreclr.dylib + 262317) [0x10da9a0ad] 1-24

24

CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*, unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458 (libcoreclr.dylib + 241994) [0x10da9514a] 1-24

24

CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNativeWaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277 (libcoreclr.dylib + 242773) [0x10da95455] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xfffff8003782194] 1-24

Thread 0x2751 24 samples (1-24) priority 31 (base 31) cpu time 0.011s (29.5M cycles, 34.7M instructions, 0.85c/i)

<process unclamped, process received importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983) [0x10daa08d7] 1-24

24 ThreadNative::KickOffThread(void*) + 191 (libcoreclr.dylib + 1647919) [0x10dbec52f] 1-24

24 ManagedThreadBase::KickOff(void (*)(void*), void*) + 32 (libcoreclr.dylib + 1368432) [0x10dba8170] 1-24

24 ManagedThreadBase_DispatchOuter(ManagedThreadCallState*) + 315 (libcoreclr.dylib + 1366971) [0x10dba7bbb] 1-24

24 ThreadNative::KickOffThread_Worker(void*) + 435 (libcoreclr.dylib + 1647587) [0x10dbec3e3] 1-24

24 MethodDescCallSite::CallTargetWorker(unsigned long const*, unsigned long*, int) + 1496 (libcoreclr.dylib + 1581912) [0x10dbdc358] 1-24

```

    24 CallDescrWorkerInternal + 124 (libcoreclr.dylib + 3283689)
[0x10dd7bae9] 1-24
    24 ??? [0x114440811] 1-24
    24 ??? [0x114449b61] 1-24
    24 ??? [0x11444077f] 1-24
    24 ??? [0x1148ddf31] 1-24
    24 ThreadNative::Join(ThreadBaseObject*, int) + 178
(libcoreclr.dylib + 1654754) [0x10dbedfe2] 1-24
    24 ThreadNative::DoJoin(ThreadBaseObject*, int) + 196
(libcoreclr.dylib + 1655700) [0x10dbee394] 1-24
    24 Thread::JoinEx(unsigned int, WaitMode) + 84
(libcoreclr.dylib + 1333476) [0x10db9f8e4] 1-24
    24 Thread::DoAppropriateWait(int, void**, int, unsigned int,
WaitMode, PendingSync*) + 48 (libcoreclr.dylib + 1333568) [0x10db9f940] 1-24
    24 Thread::DoAppropriateWaitWorker(int, void**, int,
unsigned int, WaitMode) + 1229 (libcoreclr.dylib + 1353325) [0x10dba466d] 1-24
    24 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib +
261298) [0x10da99cb2] 1-24
    24
CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int,
void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554)
[0x10da999ca] 1-24
    24
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 1-24
    24
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib +
16638) [0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread +
20884) [0xffffffff8003782194] 1-24

Thread 0x2752  24 samples (1-24)  priority 31 (base 31)  cpu time 0.010s
(26.7M cycles, 30.7M instructions, 0.87c/i)
<process unclamped, process received importance donation from WindowServer
[142], IO tier 0>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
[0x10daa08d7] 1-24

```

24 ThreadNative::KickOffThread(void*) + 191 (libcoreclr.dylib + 1647919) [0x10dbec52f] 1-24
 24 ManagedThreadBase::KickOff(void (*)(void*), void*) + 32 (libcoreclr.dylib + 1368432) [0x10dba8170] 1-24
 24 ManagedThreadBase_DispatchOuter(ManagedThreadCallState*) + 315 (libcoreclr.dylib + 1366971) [0x10dba7bbb] 1-24
 24 ThreadNative::KickOffThread_Worker(void*) + 435 (libcoreclr.dylib + 1647587) [0x10dbec3e3] 1-24
 24 MethodDescCallSite::CallTargetWorker(unsigned long const*, unsigned long*, int) + 1496 (libcoreclr.dylib + 1581912) [0x10dbdc358] 1-24
 24 CallDescrWorkerInternal + 124 (libcoreclr.dylib + 3283689) [0x10dd7bae9] 1-24
 24 ??? [0x114440811] 1-24
 24 ??? [0x114449b61] 1-24
 24 ??? [0x11444077f] 1-24
 24 ??? [0x1148da3e1] 1-24
 24 ThreadNative::Join(ThreadBaseObject*, int) + 178 (libcoreclr.dylib + 1654754) [0x10dbedfe2] 1-24
 24 ThreadNative::DoJoin(ThreadBaseObject*, int) + 196 (libcoreclr.dylib + 1655700) [0x10dbee394] 1-24
 24 Thread::JoinEx(unsigned int, WaitMode) + 84 (libcoreclr.dylib + 1333476) [0x10db9f8e4] 1-24
 24 Thread::DoAppropriateWait(int, void**, int, unsigned int, WaitMode, PendingSync*) + 48 (libcoreclr.dylib + 1333568) [0x10db9f940] 1-24
 24 Thread::DoAppropriateWaitWorker(int, void**, int, unsigned int, WaitMode) + 1229 (libcoreclr.dylib + 1353325) [0x10dba466d] 1-24
 24 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib + 261298) [0x10da99cb2] 1-24
 24
 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554) [0x10da999ca] 1-24
 24
 CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*, unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458 (libcoreclr.dylib + 241994) [0x10da9514a] 1-24
 24
 CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNativeWaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277 (libcoreclr.dylib + 242773) [0x10da95455] 1-24
 24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24
 *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xfffff8003782194] 1-24

Thread 0x2753 24 samples (1-24) priority 31 (base 31) cpu time 0.009s
(22.6M cycles, 30.7M instructions, 0.74c/i)
<process unclamped, process received importance donation from WindowServer
[142], IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
[0x10daa08d7] 1-24
24 ThreadNative::KickOffThread(void*) + 191 (libcoreclr.dylib + 1647919)
[0x10dbec52f] 1-24
24 ManagedThreadBase::KickOff(void (*)(void*), void*) + 32
(libcoreclr.dylib + 1368432) [0x10dba8170] 1-24
24 ManagedThreadBase_DispatchOuter(ManagedThreadCallState*) + 315
(libcoreclr.dylib + 1366971) [0x10dba7bbb] 1-24
24 ThreadNative::KickOffThread_Worker(void*) + 435 (libcoreclr.dylib +
1647587) [0x10dbec3e3] 1-24
24 MethodDescCallSite::CallTargetWorker(unsigned long const*,
unsigned long*, int) + 1496 (libcoreclr.dylib + 1581912) [0x10dbdc358] 1-24
24 CallDescrWorkerInternal + 124 (libcoreclr.dylib + 3283689)
[0x10dd7bae9] 1-24
24 ??? [0x114440811] 1-24
24 ??? [0x114449b61] 1-24
24 ??? [0x11444077f] 1-24
24 ??? [0x115192f21] 1-24
24 ThreadNative::Join(ThreadBaseObject*, int) + 178
(libcoreclr.dylib + 1654754) [0x10dbedfe2] 1-24
24 ThreadNative::DoJoin(ThreadBaseObject*, int) + 196
(libcoreclr.dylib + 1655700) [0x10dbec394] 1-24
24 Thread::JoinEx(unsigned int, WaitMode) + 84
(libcoreclr.dylib + 1333476) [0x10db9f8e4] 1-24
24 Thread::DoAppropriateWait(int, void**, int, unsigned int,
WaitMode, PendingSync*) + 48 (libcoreclr.dylib + 1333568) [0x10db9f940] 1-24
24 Thread::DoAppropriateWaitWorker(int, void**, int,
unsigned int, WaitMode) + 1229 (libcoreclr.dylib + 1353325) [0x10dba466d] 1-24
24 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib +
261298) [0x10da99cb2] 1-24
24
CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int,
void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554)
[0x10da999ca] 1-24
24
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,

unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 1-24

24

CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib +
16638) [0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread +
20884) [0xffffffff8003782194] 1-24

Thread 0x2754 24 samples (1-24) priority 31 (base 31) cpu time 0.012s
(27.6M cycles, 30.8M instructions, 0.90c/i)

<process unclamped, process received importance donation from WindowServer
[142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
[0x10daa08d7] 1-24

24 ThreadNative::KickOffThread(void*) + 191 (libcoreclr.dylib + 1647919)
[0x10dbec52f] 1-24

24 ManagedThreadBase::KickOff(void (*)(void*), void*) + 32
(libcoreclr.dylib + 1368432) [0x10dba8170] 1-24

24 ManagedThreadBase_DispatchOuter(ManagedThreadCallState*) + 315
(libcoreclr.dylib + 1366971) [0x10dba7bbb] 1-24

24 ThreadNative::KickOffThread_Worker(void*) + 435 (libcoreclr.dylib +
1647587) [0x10dbec3e3] 1-24

24 MethodDescCallSite::CallTargetWorker(unsigned long const*,
unsigned long*, int) + 1496 (libcoreclr.dylib + 1581912) [0x10dbdc358] 1-24

24 CallDescrWorkerInternal + 124 (libcoreclr.dylib + 3283689)
[0x10dd7bae9] 1-24

24 ??? [0x114440811] 1-24

24 ??? [0x114449b61] 1-24

24 ??? [0x11444077f] 1-24

24 ??? [0x115192f21] 1-24

24 ThreadNative::Join(ThreadBaseObject*, int) + 178
(libcoreclr.dylib + 1654754) [0x10dbedfe2] 1-24

24 ThreadNative::DoJoin(ThreadBaseObject*, int) + 196
(libcoreclr.dylib + 1655700) [0x10dbec394] 1-24

24 Thread::JoinEx(unsigned int, WaitMode) + 84
(libcoreclr.dylib + 1333476) [0x10db9f8e4] 1-24

24 Thread::DoAppropriateWait(int, void**, int, unsigned int,
WaitMode, PendingSync*) + 48 (libcoreclr.dylib + 1333568) [0x10db9f940] 1-24

24 Thread::DoAppropriateWaitWorker(int, void**, int,
 unsigned int, WaitMode) + 1229 (libcoreclr.dylib + 1353325) [0x10dba466d] 1-24
 24 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib +
 261298) [0x10da99cb2] 1-24
 24
 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int,
 void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554)
 [0x10da999ca] 1-24
 24
 CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
 unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
 (libcoreclr.dylib + 241994) [0x10da9514a] 1-24
 24
 CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
 WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
 (libcoreclr.dylib + 242773) [0x10da95455] 1-24
 24 __psynch_cvwait + 10 (libsystem_kernel.dylib +
 16638) [0x7ff80cdfc0fe] 1-24
 *24 psynch_cvcontinue + 0 (com.apple.kec.pthread +
 20884) [0xffffffff8003782194] 1-24

 Thread 0x2759 24 samples (1-24) priority 31 (base 31)
 <process unclamped, process received importance donation from WindowServer
 [142], IO tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
 [0x10daa08d7] 1-24
 24 ThreadNative::KickOffThread(void*) + 191 (libcoreclr.dylib + 1647919)
 [0x10dbec52f] 1-24
 24 ManagedThreadBase::KickOff(void (*)(void*), void*) + 32
 (libcoreclr.dylib + 1368432) [0x10dba8170] 1-24
 24 ManagedThreadBase_DispatchOuter(ManagedThreadCallState*) + 315
 (libcoreclr.dylib + 1366971) [0x10dba7bbb] 1-24
 24 ThreadNative::KickOffThread_Worker(void*) + 435 (libcoreclr.dylib +
 1647587) [0x10dbec3e3] 1-24
 24 MethodDescCallSite::CallTargetWorker(unsigned long const*,
 unsigned long*, int) + 1496 (libcoreclr.dylib + 1581912) [0x10dbdc358] 1-24
 24 CallDescrWorkerInternal + 124 (libcoreclr.dylib + 3283689)
 [0x10dd7bae9] 1-24
 24 ??? [0x114440811] 1-24
 24 ??? [0x114449b61] 1-24
 24 ??? [0x11446bfd7] 1-24

```

24 ??? [0x11445e8b8] 1-24
24 ??? [0x11445eaba] 1-24
24 ??? [0x114449b61] 1-24
24 ??? [0x114464bb1] 1-24
24 ??? [0x11445eca1] 1-24
24 ??? [0x116a30f7a] 1-24
24 ??? [0x11a5be24e] 1-24
24 WaitHandleNative::CorWaitOneNative(void*, int) + 172
(libcoreclr.dylib + 1705772) [0x10dbfa72c] 1-24
24 Thread::DoAppropriateWait(int, void**, int, unsigned
int, WaitMode, PendingSync*) + 48 (libcoreclr.dylib + 1333568) [0x10db9f940]
1-24
24 Thread::DoAppropriateWaitWorker(int, void**, int,
unsigned int, WaitMode) + 734 (libcoreclr.dylib + 1352830) [0x10dba447e] 1-24
24 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib +
261298) [0x10da99cb2] 1-24
24
CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int,
void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554)
[0x10da999ca] 1-24
24
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 1-24
24
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib
+ 16638) [0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x27c2 24 samples (1-24) priority 31 (base 31) cpu time 0.041s
(100.7M cycles, 3.3M instructions, 30.25c/i)
<process unclamped, process received importance donation from WindowServer
[142], IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
[0x10daa08d7] 1-24
24 ThreadNative::KickOffThread(void*) + 191 (libcoreclr.dylib + 1647919)
[0x10dbec52f] 1-24

```

24 ManagedThreadBase::KickOff(void (*)(void*), void*) + 32
 (libcoreclr.dylib + 1368432) [0x10dba8170] 1-24
 24 ManagedThreadBase_DispatchOuter(ManagedThreadCallState*) + 315
 (libcoreclr.dylib + 1366971) [0x10dba7bbb] 1-24
 24 ThreadNative::KickOffThread_Worker(void*) + 402 (libcoreclr.dylib +
 1647554) [0x10dbec3c2] 1-24
 24 MethodDescCallSite::CallTargetWorker(unsigned long const*,
 unsigned long*, int) + 1496 (libcoreclr.dylib + 1581912) [0x10dbdc358] 1-24
 24 CallDescrWorkerInternal + 124 (libcoreclr.dylib + 3283689)
 [0x10dd7bae9] 1-24
 24 ??? [0x11444087e] 1-24
 24 ??? [0x117a17ffd] 1-24
 24 ??? [0x114440762] 1-24
 24 ??? [0x118486493] 1-24
 24 ??? [0x118486e50] 1-24
 2 ??? [0x118487f70] 1-2
 2 ??? [0x118488ad4] 1-2
 2 ??? [0x11a5be24e] 1-2
 2 WaitHandleNative::CorWaitOneNative(void*, int) + 172
 (libcoreclr.dylib + 1705772) [0x10dbfa72c] 1-2
 2 Thread::DoAppropriateWait(int, void**, int, unsigned int,
 WaitMode, PendingSync*) + 48 (libcoreclr.dylib + 1333568) [0x10db9f940] 1-2
 2 Thread::DoAppropriateWaitWorker(int, void**, int,
 unsigned int, WaitMode) + 734 (libcoreclr.dylib + 1352830) [0x10dba447e] 1-2
 2 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib +
 261298) [0x10da99cb2] 1-2
 2
 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int,
 void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554)
 [0x10da999ca] 1-2
 2
 CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
 unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
 (libcoreclr.dylib + 241994) [0x10da9514a] 1-2
 2
 CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
 WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
 (libcoreclr.dylib + 242773) [0x10da95455] 1-2
 2 __psynch_cvwait + 10 (libsystem_kernel.dylib +
 16638) [0x7ff80cdfc0fe] 1-2
 *2 psynch_cvcontinue + 0 (com.apple.kec.pthread
 + 20884) [0xffffffff8003782194] 1-2
 1 ??? [0x1184a30fc] 3
 1 ThreadNative::SpinWait(int) + 66 (libcoreclr.dylib +

```

1662674) [0x10dbefed2] (running) 3
    21 ??? [0x118487f70] 4-24
    21 ??? [0x118488ad4] 4-24
    21 ??? [0x11a5be24e] 4-24
    21 WaitHandleNative::CorWaitOneNative(void*, int) + 172
(libcoreclr.dylib + 1705772) [0x10dbfa72c] 4-24
    21 Thread::DoAppropriateWait(int, void**, int, unsigned int,
WaitMode, PendingSync*) + 48 (libcoreclr.dylib + 1333568) [0x10db9f940] 4-24
    21 Thread::DoAppropriateWaitWorker(int, void**, int,
unsigned int, WaitMode) + 734 (libcoreclr.dylib + 1352830) [0x10dba447e] 4-24
    21 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib +
261298) [0x10da99cb2] 4-24
    21
CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int,
void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554)
[0x10da999ca] 4-24
    21
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 4-24
    21
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 4-24
    21 __psynch_cvwait + 10 (libsystem_kernel.dylib +
16638) [0x7ff80cdfc0fe] 4-24
    *16 psynch_cvcontinue + 0 (com.apple.kec.pthread
+ 20884) [0xffffffff8003782194] 4-19
    *1 call_continuation + 46 (kernel + 1270174)
[0xffffffff800041219e] 20
    *1 psynch_cvcontinue + 521
(com.apple.kec.pthread + 21405) [0xffffffff800378239d] 20
    *1 ??? (kernel + 1757218) [0xffffffff8000489022]
(running) 20
    *4 psynch_cvcontinue + 0 (com.apple.kec.pthread
+ 20884) [0xffffffff8003782194] 21-24

Thread 0x27c3  24 samples (1-24)  priority 31 (base 31)  cpu time 0.004s
(8.3M cycles, 2.3M instructions, 3.68c/i)
<process unclamped, process received importance donation from WindowServer
[142], IO tier 0>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

```

24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983) [0x10daa08d7] 1-24
 24 ThreadNative::KickOffThread(void*) + 191 (libcoreclr.dylib + 1647919) [0x10dbec52f] 1-24
 24 ManagedThreadBase::KickOff(void (*)(void*), void*) + 32 (libcoreclr.dylib + 1368432) [0x10dba8170] 1-24
 24 ManagedThreadBase_DispatchOuter(ManagedThreadCallState*) + 315 (libcoreclr.dylib + 1366971) [0x10dba7bbb] 1-24
 24 ThreadNative::KickOffThread_Worker(void*) + 402 (libcoreclr.dylib + 1647554) [0x10dbec3c2] 1-24
 24 MethodDescCallSite::CallTargetWorker(unsigned long const*, unsigned long*, int) + 1496 (libcoreclr.dylib + 1581912) [0x10dbdc358] 1-24
 24 CallDescrWorkerInternal + 124 (libcoreclr.dylib + 3283689) [0x10dd7bae9] 1-24
 24 ??? [0x11444087e] 1-24
 24 ??? [0x117a17ffd] 1-24
 24 ??? [0x114440762] 1-24
 24 ??? [0x118486493] 1-24
 24 ??? [0x118486e50] 1-24
 24 ??? [0x118487f70] 1-24
 24 ??? [0x118488ad4] 1-24
 24 ??? [0x11a5be24e] 1-24
 24 WaitHandleNative::CorWaitOneNative(void*, int) + 172 (libcoreclr.dylib + 1705772) [0x10dbfa72c] 1-24
 24 Thread::DoAppropriateWait(int, void**, int, unsigned int, WaitMode, PendingSync*) + 48 (libcoreclr.dylib + 1333568) [0x10db9f940] 1-24
 24 Thread::DoAppropriateWaitWorker(int, void**, int, unsigned int, WaitMode) + 734 (libcoreclr.dylib + 1352830) [0x10dba447e] 1-24
 24 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib + 261298) [0x10da99cb2] 1-24
 24
 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554) [0x10da999ca] 1-24
 24
 CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*, unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458 (libcoreclr.dylib + 241994) [0x10da9514a] 1-24
 24
 CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNativeWaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277 (libcoreclr.dylib + 242773) [0x10da95455] 1-24
 24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24

```

*24 psynch_cvcontinue + 0
(com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x27c4  24 samples (1-24)  priority 31 (base 31)
<process unclamped, process received importance donation from WindowServer
[142], IO tier 0>
  24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
  24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
[0x10daa08d7] 1-24
    24 ThreadNative::KickOffThread(void*) + 191 (libcoreclr.dylib + 1647919)
[0x10dbec52f] 1-24
    24 ManagedThreadBase::KickOff(void (*)(void*), void*) + 32
(libcoreclr.dylib + 1368432) [0x10dba8170] 1-24
    24 ManagedThreadBase_DispatchOuter(ManagedThreadCallState*) + 315
(libcoreclr.dylib + 1366971) [0x10dba7bbb] 1-24
    24 ThreadNative::KickOffThread_Worker(void*) + 435 (libcoreclr.dylib +
1647587) [0x10dbec3e3] 1-24
    24 MethodDescCallSite::CallTargetWorker(unsigned long const*,
unsigned long*, int) + 1496 (libcoreclr.dylib + 1581912) [0x10dbdc358] 1-24
    24 CallDescrWorkerInternal + 124 (libcoreclr.dylib + 3283689)
[0x10dd7bae9] 1-24
      24 ??? [0x1189096f5] 1-24
      24 ??? [0x118909184] 1-24
      24 ??? [0x1184add78] 1-24
      24 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfef1e]
1-24
        *24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Thread 0x27cd  Thread name "com.apple.NSEventThread"  24 samples (1-24)
priority 46 (base 46)  cpu time 0.008s (20.4M cycles, 8.0M instructions, 2.55c/i)
<thread QoS user interactive (requested user interactive), process unclamped,
process received importance donation from WindowServer [142], IO tier 0>
  24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
  24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

```


24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x27d6 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 read + 10 (libsystem_kernel.dylib + 8174) [0x7ff80cdf9fee] 1-24

*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96] 1-24

*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24

*24 read + 279 (kernel + 6846935) [0xffffffff80009639d7] 1-24

*24 ??? (kernel + 6846492) [0xffffffff800096381c] 1-24

*24 ??? (kernel + 6864458) [0xffffffff8000967e4a] 1-24

*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24

*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5]

1-24

*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x2808 Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 19 (base 19)

<thread QoS utility (requested utility), process unclamped, process received
importance donation from WindowServer [142], IO tier 1>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24

24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)
[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x2825 24 samples (1-24) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [142], IO tier 0>

```
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 run_pthread + 14 (libsoundio.dylib + 16398) [0x1b894000e] 1-24
24 device_thread_run + 370 (libsoundio.dylib + 24994) [0x1b89421a2] 1-24
24 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfef1e] 1-24
*24 ??? (kernel + 6506800) [0xfffff8000910930] 1-24
```

Thread 0x286c 24 samples (1-24) priority 33 (base 33) cpu time 0.012s
(26.9M cycles, 9.6M instructions, 2.82c/i)

<process unclamped, process received importance donation from WindowServer [142], IO tier 0>

```
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983) [0x10daa08d7] 1-24
24 ThreadNative::KickOffThread(void*) + 191 (libcoreclr.dylib + 1647919) [0x10dbec52f] 1-24
24 ManagedThreadBase::KickOff(void (*)(void*), void*) + 32 (libcoreclr.dylib + 1368432) [0x10dba8170] 1-24
24 ManagedThreadBase_DispatchOuter(ManagedThreadCallState*) + 315 (libcoreclr.dylib + 1366971) [0x10dba7bbb] 1-24
24 ThreadNative::KickOffThread_Worker(void*) + 402 (libcoreclr.dylib + 1647554) [0x10dbec3c2] 1-24
24 MethodDescCallSite::CallTargetWorker(unsigned long const*, unsigned long*, int) + 1496 (libcoreclr.dylib + 1581912) [0x10dbdc358] 1-24
24 CallDescrWorkerInternal + 124 (libcoreclr.dylib + 3283689) [0x10dd7bae9] 1-24
24 ??? [0x11444087e] 1-24
24 ??? [0x117a17ffd] 1-24
24 ??? [0x114440762] 1-24
24 ??? [0x118cc84bb] 1-24
24 ??? [0x118487f70] 1-24
24 ??? [0x118488ad4] 1-24
24 ??? [0x11a5be24e] 1-24
24 WaitHandleNative::CorWaitOneNative(void*, int) + 172 (libcoreclr.dylib + 1705772) [0x10dbfa72c] 1-24
24 Thread::DoAppropriateWait(int, void**, int, unsigned int, WaitMode, PendingSync*) + 48 (libcoreclr.dylib + 1333568) [0x10db9f940] 1-24
24 Thread::DoAppropriateWaitWorker(int, void**, int, unsigned int, WaitMode) + 734 (libcoreclr.dylib + 1352830) [0x10dba447e] 1-24
```

24 WaitForMultipleObjectsEx + 82 (libcoreclr.dylib + 261298) [0x10da99cb2] 1-24

24

CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554) [0x10da999ca] 1-24

24

CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*, unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458 (libcoreclr.dylib + 241994) [0x10da9514a] 1-24

24

CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNativeWaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277 (libcoreclr.dylib + 242773) [0x10da95455] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x2877 Thread name "org.libusb.device-hotplug" 24 samples (1-24) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 darwin_event_thread_main + 890 (libftd2xx.1.4.24.dylib + 224170) [0x1b8a3abaa] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x2878 24 samples (1-24) priority 31 (base 31) cpu time <0.001s
 (1187.7K cycles, 373.8K instructions, 3.18c/i)
 <thread QoS default (requested default), process unclamped, process received
 importance donation from WindowServer [142], IO tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 poll_async_libusb + 65 (libftd2xx.1.4.24.dylib + 28705) [0x1b8a0b021]
 1-24
 24 libusb_handle_events_timeout + 33 (libftd2xx.1.4.24.dylib + 206289)
 [0x1b8a365d1] 1-24
 24 libusb_handle_events_timeout_completed + 187 (libftd2xx.1.4.24.dylib +
 203531) [0x1b8a35b0b] 1-24
 24 poll + 10 (libsystem_kernel.dylib + 33454) [0x7ff80ce002ae] 1-24
 *24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96]
 1-24
 *24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24
 *24 poll_nocancel + 944 (kernel + 6858400) [0xffffffff80009666a0]
 1-24
 *24 kqueue_scan + 2686 (kernel + 6505550) [0xffffffff800091044e]
 1-24
 *24 thread_block_reason + 192 (kernel + 1835232)
 [0xffffffff800049c0e0] 1-24
 *24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
 *23 machine_switch_context + 215 (kernel + 2966775)
 [0xffffffff80005b04f7] 1-23
 <thread QoS default (promote default)>
 *1 machine_switch_context + 215 (kernel + 2966775)
 [0xffffffff80005b04f7] 24

Thread 0x28a7 24 samples (1-24) priority 31 (base 31)
 <thread QoS default (requested default), process unclamped, process received
 importance donation from WindowServer [142], IO tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 ThreadProc + 101 (Melanchall_DryWetMidi_Native64.dylib + 10053)
 [0x11ac12745] 1-24
 24 CFRRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
 1-24
 24 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]

1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x28a8 24 samples (1-24) priority 97 (base 97)
<process unclamped, process received importance donation from WindowServer
[142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (CoreMIDI + 183967) [0x7ff825fd8e9f] 1-24

24 ??? (CoreMIDI + 179268) [0x7ff825fd7c44] 1-24

24 ??? (CoreMIDI + 276677) [0x7ff825fef8c5] 1-24

24 ??? (CoreMIDI + 73040) [0x7ff825fbdd50] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x2911 24 samples (1-24) priority 31 (base 31) cpu time 0.116s
(260.4M cycles, 140.3M instructions, 1.86c/i)

<process unclamped, process received importance donation from WindowServer
[142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
[0x10daa08d7] 1-24

24 ThreadNative::KickOffThread(void*) + 191 (libcoreclr.dylib + 1647919)
[0x10dbec52f] 1-24

24 ManagedThreadBase::KickOff(void (*)(void*), void*) + 32
(libcoreclr.dylib + 1368432) [0x10dba8170] 1-24

```

    24 ManagedThreadBase_DispatchOuter(ManagedThreadCallState*) + 315
(libcoreclr.dylib + 1366971) [0x10dba7bbb] 1-24
    24 ThreadNative::KickOffThread_Worker(void*) + 435 (libcoreclr.dylib +
1647587) [0x10dbec3e3] 1-24
    24 MethodDescCallSite::CallTargetWorker(unsigned long const*,
unsigned long*, int) + 1496 (libcoreclr.dylib + 1581912) [0x10dbdc358] 1-24
    24 CallDescrWorkerInternal + 124 (libcoreclr.dylib + 3283689)
[0x10dd7bae9] 1-24
    24 ??? [0x114440811] 1-24
    24 ??? [0x117a17ffd] 1-24
    24 ??? [0x11446bfd7] 1-24
    24 ??? [0x11ae2c185] 1-24
    24 ??? [0x117a17ffd] 1-24
    24 ??? [0x11445eca1] 1-24
    1 ??? [0x118cd0dfa] 1
    1 ??? [0x118cd13e3] 1
    1 SystemIoPortsNative_TermiosGetAllSignals + 31
(libSystem.IO.Ports.Native.dylib + 5359) [0x1b7b0c4ef] 1
    1 __ioctl + 10 (libsystem_kernel.dylib + 19470)
[0x7ff80cdfcc0e] 1
    *1 hndl_unix_scall64 + 22 (kernel + 1273238)
[0xffffffff8000412d96] 1
    *1 unix_syscall64 + 480 (kernel + 7859648)
[0xffffffff8000a5adc0] 1
    *1 ioctl + 1151 (kernel + 6851823) [0xffffffff8000964cef]
1
    *1 ??? (kernel + 6464435) [0xffffffff80009063b3] 1
    *1 ??? (kernel + 3718888) [0xffffffff8000667ee8] 1
    *1 VNOP_IOCTL + 196 (kernel + 3773188)
[0xffffffff8000675304] 1
    *1 spec_ioctl + 117 (kernel + 3819813)
[0xffffffff8000680925] 1
    *1 IOSerialBSDClient::iossioclt(int, unsigned long,
char*, int, proc*) + 1413 (com.apple.iokit.IOSerialFamily + 9013)
[0xffffffff8002f88335] 1
    *1 IOSerialBSDClient::mctl(unsigned int, int) +
144 (com.apple.iokit.IOSerialFamily + 20980) [0xffffffff8002f8b1f4] 1
    *1 IOUserSerial::getState() + 111
(com.apple.driver.driverkit.serial + 12681) [0xffffffff7f9635d189] 1
    *1 IOUserSerial::hwGetModemStatus(bool*,
bool*, bool*, bool*) const + 117 (com.apple.driver.driverkit.serial + 12887)
[0xffffffff7f9635d257] 1
    *1 IOUserSerial::HwGetModemStatus(bool*,
bool*, bool*, bool*, int (*)(OSMetaClassBase*, IORPC)) + 240

```

```

(com.apple.driver.driverkit.serial + 26368) [0xffffffff7f96360700] 1
                                *1 OSMetaClassBase::Invoke(IORPC) + 605
(kernel + 8987405) [0xffffffff8000b6e30d] 1
                                *1 IOUserServer::rpc(IORPC) + 477 (kernel
+ 8988125) [0xffffffff8000b6e5dd] 1
                                *1 kernel_mach_msg_rpc + 616 (kernel +
1689768) [0xffffffff80004788a8] 1
                                *1 ipc_mqueue_receive + 131 (kernel +
1533779) [0xffffffff8000452753] 1
                                *1 thread_block_reason + 192 (kernel
+ 1835232) [0xffffffff800049c0e0] 1
                                *1 ??? (kernel + 1843465)
[0xffffffff800049e109] 1
                                *1 machine_switch_context + 215
(kernel + 2966775) [0xffffffff80005b04f7] (blocked by turnstile waiting for
com.apple.DriverKit-AppleUSBFTDI (com.apple.DriverKit-AppleUSBFTDI) [338]
thread 0x9e5 after 2 hops) 1
                                2 ??? [0x118cd0d59] 2-3
                                2 ThreadNative::Sleep(int) + 158 (libcoreclr.dylib + 1656190)
[0x10dbee57e] 2-3
                                2 Thread::UserSleep(int) + 247 (libcoreclr.dylib + 1358551)
[0x10dba5ad7] 2-3
                                2 SleepEx + 141 (libcoreclr.dylib + 262317) [0x10da9a0ad]
2-3
                                2
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeUpReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 2-3
                                2
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeUpReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 2-3
                                2 __psynch_cvwait + 10 (libsystem_kernel.dylib +
16638) [0x7ff80cdfc0fe] 2-3
                                *2 psynch_cvcontinue + 0 (com.apple.kec.pthread +
20884) [0xffffffff8003782194] 2-3
                                1 ??? [0x118cd0dfa] 4
                                1 ??? [0x118cd13e3] 4
                                1 SystemIoPortsNative_TermiosGetAllSignals + 31
(libSystem.IO.Ports.Native.dylib + 5359) [0x1b7b0c4ef] 4
                                1 __ioctl + 10 (libsystem_kernel.dylib + 19470)
[0x7ff80cdfcc0e] 4
                                *1 hndl_unix_scall64 + 22 (kernel + 1273238)
[0xffffffff8000412d96] 4

```

```

*1 unix_syscall64 + 480 (kernel + 7859648)
[0xffffffff8000a5adc0] 4
*1 ioctl + 1151 (kernel + 6851823) [0xffffffff8000964cef]
4
*1 ??? (kernel + 6464435) [0xffffffff80009063b3] 4
*1 ??? (kernel + 3718888) [0xffffffff8000667ee8] 4
*1 VNOP_IOCTL + 196 (kernel + 3773188)
[0xffffffff8000675304] 4
*1 spec_ioctl + 117 (kernel + 3819813)
[0xffffffff8000680925] 4
*1 IOSerialBSDClient::iossioclt(int, unsigned long,
char*, int, proc*) + 1413 (com.apple.iokit.IOSerialFamily + 9013)
[0xffffffff8002f88335] 4
*1 IOSerialBSDClient::mctl(unsigned int, int) +
144 (com.apple.iokit.IOSerialFamily + 20980) [0xffffffff8002f8b1f4] 4
*1 IOUserSerial::getState() + 111
(com.apple.driver.driverkit.serial + 12681) [0xffffffff7f9635d189] 4
*1 IOUserSerial::hwGetModemStatus(bool*,
bool*, bool*, bool*) const + 117 (com.apple.driver.driverkit.serial + 12887)
[0xffffffff7f9635d257] 4
*1 IOUserSerial::HwGetModemStatus(bool*,
bool*, bool*, bool*, int (*)(OSMetaClassBase*, IORPC)) + 240
(com.apple.driver.driverkit.serial + 26368) [0xffffffff7f96360700] 4
*1 OSMetaClassBase::Invoke(IORPC) + 605
(kernel + 8987405) [0xffffffff8000b6e30d] 4
*1 IOUserServer::rpc(IORPC) + 477 (kernel
+ 8988125) [0xffffffff8000b6e5dd] 4
*1 kernel_mach_msg_rpc + 616 (kernel +
1689768) [0xffffffff80004788a8] 4
*1 ipc_mqueue_receive + 131 (kernel +
1533779) [0xffffffff8000452753] 4
*1 thread_block_reason + 192 (kernel
+ 1835232) [0xffffffff800049c0e0] 4
*1 ??? (kernel + 1843465)
[0xffffffff800049e109] 4
*1 machine_switch_context + 215
(kernel + 2966775) [0xffffffff80005b04f7] (blocked by turnstile waiting for
com.apple.DriverKit-AppleUSBFTDI (com.apple.DriverKit-AppleUSBFTDI) [338]
thread 0x9e5 after 2 hops) 4
7 ??? [0x118cd0d59] 5-11
7 ThreadNative::Sleep(int) + 158 (libcoreclr.dylib + 1656190)
[0x10dbee57e] 5-11
7 Thread::UserSleep(int) + 247 (libcoreclr.dylib + 1358551)
[0x10dba5ad7] 5-11

```



```

7 SleepEx + 141 (libcoreclr.dylib + 262317) [0x10da9a0ad]
5-11
7
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 5-11
7
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 5-11
7 __psynch_cvwait + 10 (libsystem_kernel.dylib +
16638) [0x7ff80cdfc0fe] 5-11
*7 psynch_cvcontinue + 0 (com.apple.kec.pthread +
20884) [0xffffffff8003782194] 5-11
1 ??? [0x118cd0dfa] 12
1 ??? [0x118cd13e3] 12
1 SystemIoPortsNative_TermiosGetAllSignals + 31
(libSystem.IO.Ports.Native.dylib + 5359) [0x1b7b0c4ef] 12
1 __ioctl + 10 (libsystem_kernel.dylib + 19470)
[0x7ff80cdfcc0e] 12
*1 hndl_unix_scall64 + 22 (kernel + 1273238)
[0xffffffff8000412d96] 12
*1 unix_syscall64 + 480 (kernel + 7859648)
[0xffffffff8000a5adc0] 12
*1 ioctl + 1151 (kernel + 6851823) [0xffffffff8000964cef]
12
*1 ??? (kernel + 6464435) [0xffffffff80009063b3] 12
*1 ??? (kernel + 3718888) [0xffffffff8000667ee8] 12
*1 VNOP_IOCTL + 196 (kernel + 3773188)
[0xffffffff8000675304] 12
*1 spec_ioctl + 117 (kernel + 3819813)
[0xffffffff8000680925] 12
*1 IOSerialBSDClient::iossioclt(int, unsigned long,
char*, int, proc*) + 1413 (com.apple.iokit.IOSerialFamily + 9013)
[0xffffffff8002f88335] 12
*1 IOSerialBSDClient::mctl(unsigned int, int) +
144 (com.apple.iokit.IOSerialFamily + 20980) [0xffffffff8002f8b1f4] 12
*1 IOUserSerial::getState() + 111
(com.apple.driver.driverkit.serial + 12681) [0xffffffff7f9635d189] 12
*1 IOUserSerial::hwGetModemStatus(bool*,
bool*, bool*, bool*) const + 117 (com.apple.driver.driverkit.serial + 12887)
[0xffffffff7f9635d257] 12
*1 IOUserSerial::HwGetModemStatus(bool*,
bool*, bool*, bool*, int (*)(OSMetaClassBase*, IORPC)) + 240

```

```

(com.apple.driver.driverkit.serial + 26368) [0xffffffff7f96360700] 12
                                *1 OSMetaClassBase::Invoke(IORPC) + 605
(kernel + 8987405) [0xffffffff8000b6e30d] 12
                                *1 IOUserServer::rpc(IORPC) + 477 (kernel
+ 8988125) [0xffffffff8000b6e5dd] 12
                                *1 kernel_mach_msg_rpc + 616 (kernel +
1689768) [0xffffffff80004788a8] 12
                                *1 ipc_mqueue_receive + 131 (kernel +
1533779) [0xffffffff8000452753] 12
                                *1 thread_block_reason + 192 (kernel
+ 1835232) [0xffffffff800049c0e0] 12
                                *1 ??? (kernel + 1843465)
[0xffffffff800049e109] 12
                                *1 machine_switch_context + 215
(kernel + 2966775) [0xffffffff80005b04f7] (blocked by turnstile waiting for
com.apple.DriverKit-AppleUSBFTDI (com.apple.DriverKit-AppleUSBFTDI) [338]
thread 0x9e5 after 2 hops) 12
                                2 ??? [0x118cd0d59] 13-14
                                2 ThreadNative::Sleep(int) + 158 (libcoreclr.dylib + 1656190)
[0x10dbee57e] 13-14
                                2 Thread::UserSleep(int) + 247 (libcoreclr.dylib + 1358551)
[0x10dba5ad7] 13-14
                                2 SleepEx + 141 (libcoreclr.dylib + 262317) [0x10da9a0ad]
13-14
                                2
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeUpReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 13-14
                                2
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeUpReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 13-14
                                2 __psynch_cvwait + 10 (libsystem_kernel.dylib +
16638) [0x7ff80cdfc0fe] 13-14
                                *2 psynch_cvcontinue + 0 (com.apple.kec.pthread +
20884) [0xffffffff8003782194] 13-14
                                1 ??? [0x118cd0dfa] 15
                                1 ??? [0x118cd13e3] 15
                                1 SystemIoPortsNative_TermiosGetAllSignals + 31
(libSystem.IO.Ports.Native.dylib + 5359) [0x1b7b0c4ef] 15
                                1 __ioctl + 10 (libsystem_kernel.dylib + 19470)
[0x7ff80cdfcc0e] 15
                                *1 hndl_unix_scall64 + 22 (kernel + 1273238)
[0xffffffff8000412d96] 15

```

```

*1 unix_syscall64 + 480 (kernel + 7859648)
[0xffffffff8000a5adc0] 15
*1 ioctl + 1151 (kernel + 6851823) [0xffffffff8000964cef]
15
*1 ??? (kernel + 6464435) [0xffffffff80009063b3] 15
*1 ??? (kernel + 3718888) [0xffffffff8000667ee8] 15
*1 VNOP_IOCTL + 196 (kernel + 3773188)
[0xffffffff8000675304] 15
*1 spec_ioctl + 117 (kernel + 3819813)
[0xffffffff8000680925] 15
*1 IOSerialBSDClient::iossioclt(int, unsigned long,
char*, int, proc*) + 1413 (com.apple.iokit.IOSerialFamily + 9013)
[0xffffffff8002f88335] 15
*1 IOSerialBSDClient::mctl(unsigned int, int) +
144 (com.apple.iokit.IOSerialFamily + 20980) [0xffffffff8002f8b1f4] 15
*1 IOUserSerial::getState() + 111
(com.apple.driver.driverkit.serial + 12681) [0xffffffff7f9635d189] 15
*1 IOUserSerial::hwGetModemStatus(bool*,
bool*, bool*, bool*) const + 117 (com.apple.driver.driverkit.serial + 12887)
[0xffffffff7f9635d257] 15
*1 IOUserSerial::HwGetModemStatus(bool*,
bool*, bool*, bool*, int (*)(OSMetaClassBase*, IORPC)) + 240
(com.apple.driver.driverkit.serial + 26368) [0xffffffff7f96360700] 15
*1 OSMetaClassBase::Invoke(IORPC) + 605
(kernel + 8987405) [0xffffffff8000b6e30d] 15
*1 IOUserServer::rpc(IORPC) + 477 (kernel
+ 8988125) [0xffffffff8000b6e5dd] 15
*1 kernel_mach_msg_rpc + 616 (kernel +
1689768) [0xffffffff80004788a8] 15
*1 ipc_mqueue_receive + 131 (kernel +
1533779) [0xffffffff8000452753] 15
*1 thread_block_reason + 192 (kernel
+ 1835232) [0xffffffff800049c0e0] 15
*1 ??? (kernel + 1843465)
[0xffffffff800049e109] 15
*1 machine_switch_context + 215
(kernel + 2966775) [0xffffffff80005b04f7] (blocked by turnstile waiting for
com.apple.DriverKit-AppleUSBFTDI (com.apple.DriverKit-AppleUSBFTDI) [338]
thread 0x9e5 after 2 hops) 15
1 ??? [0x118cd0d59] 16
1 ThreadNative::Sleep(int) + 158 (libcoreclr.dylib + 1656190)
[0x10dbee57e] 16
1 Thread::UserSleep(int) + 247 (libcoreclr.dylib + 1358551)
[0x10dba5ad7] 16

```

```

1 SleepEx + 141 (libcoreclr.dylib + 262317) [0x10da9a0ad]
16
1
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 16
1
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 16
1 __psynch_cvwait + 10 (libsystem_kernel.dylib +
16638) [0x7ff80cdfc0fe] 16
*1 psynch_cvcontinue + 0 (com.apple.kec.pthread +
20884) [0xffffffff8003782194] 16
1 ??? [0x118cd0dfa] 17
1 ??? [0x118cd13e3] 17
1 SystemIoPortsNative_TermiosGetAllSignals + 31
(libSystem.IO.Ports.Native.dylib + 5359) [0x1b7b0c4ef] 17
1 __ioctl + 10 (libsystem_kernel.dylib + 19470)
[0x7ff80cdfcc0e] 17
*1 hndl_unix_scall64 + 22 (kernel + 1273238)
[0xffffffff8000412d96] 17
*1 unix_syscall64 + 480 (kernel + 7859648)
[0xffffffff8000a5adc0] 17
*1 ioctl + 1151 (kernel + 6851823) [0xffffffff8000964cef]
17
*1 ??? (kernel + 6464435) [0xffffffff80009063b3] 17
*1 ??? (kernel + 3718888) [0xffffffff8000667ee8] 17
*1 VNOP_IOCTL + 196 (kernel + 3773188)
[0xffffffff8000675304] 17
*1 spec_ioctl + 117 (kernel + 3819813)
[0xffffffff8000680925] 17
*1 IOSerialBSDClient::iossioclt(int, unsigned long,
char*, int, proc*) + 1413 (com.apple.iokit.IOSerialFamily + 9013)
[0xffffffff8002f88335] 17
*1 IOSerialBSDClient::mctl(unsigned int, int) +
144 (com.apple.iokit.IOSerialFamily + 20980) [0xffffffff8002f8b1f4] 17
*1 IOUserSerial::getState() + 111
(com.apple.driver.driverkit.serial + 12681) [0xffffffff7f9635d189] 17
*1 IOUserSerial::hwGetModemStatus(bool*,
bool*, bool*, bool*) const + 117 (com.apple.driver.driverkit.serial + 12887)
[0xffffffff7f9635d257] 17
*1 IOUserSerial::HwGetModemStatus(bool*,
bool*, bool*, bool*, int (*)(OSMetaClassBase*, IORPC)) + 240

```

```

(com.apple.driver.driverkit.serial + 26368) [0xffffffff7f96360700] 17
                                *1 OSMetaClassBase::Invoke(IORPC) + 605
(kernel + 8987405) [0xffffffff8000b6e30d] 17
                                *1 IOUserServer::rpc(IORPC) + 477 (kernel
+ 8988125) [0xffffffff8000b6e5dd] 17
                                *1 kernel_mach_msg_rpc + 616 (kernel +
1689768) [0xffffffff80004788a8] 17
                                *1 ipc_mqueue_receive + 131 (kernel +
1533779) [0xffffffff8000452753] 17
                                *1 thread_block_reason + 192 (kernel
+ 1835232) [0xffffffff800049c0e0] 17
                                *1 ??? (kernel + 1843465)
[0xffffffff800049e109] 17
                                *1 machine_switch_context + 215
(kernel + 2966775) [0xffffffff80005b04f7] (blocked by turnstile waiting for
com.apple.DriverKit-AppleUSBFTDI (com.apple.DriverKit-AppleUSBFTDI) [338]
thread 0x9e5 after 2 hops) 17
                                1 ??? [0x118cd0d59] 18
                                1 ThreadNative::Sleep(int) + 158 (libcoreclr.dylib + 1656190)
[0x10dbee57e] 18
                                1 Thread::UserSleep(int) + 247 (libcoreclr.dylib + 1358551)
[0x10dba5ad7] 18
                                1 SleepEx + 141 (libcoreclr.dylib + 262317) [0x10da9a0ad]
18
                                1
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeUpReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 18
                                1
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeUpReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 18
                                1 __psynch_cvwait + 10 (libsystem_kernel.dylib +
16638) [0x7ff80cdfc0fe] 18
                                *1 psynch_cvcontinue + 0 (com.apple.kec.pthread +
20884) [0xffffffff8003782194] 18
                                6 ??? [0x118cd0dfa] 19-24
                                6 ??? [0x118cd13e3] 19-24
                                6 SystemIoPortsNative_TermiosGetAllSignals + 31
(libSystem.IO.Ports.Native.dylib + 5359) [0x1b7b0c4ef] 19-24
                                6 __ioctl + 10 (libsystem_kernel.dylib + 19470)
[0x7ff80cdfcc0e] 19-24
                                *6 hndl_unix_scall64 + 22 (kernel + 1273238)
[0xffffffff8000412d96] 19-24

```

```

*6 unix_syscall64 + 480 (kernel + 7859648)
[0xffffffff8000a5adc0] 19-24
*6 ioctl + 1151 (kernel + 6851823) [0xffffffff8000964cef]
19-24
*6 ??? (kernel + 6464435) [0xffffffff80009063b3]
19-24
*6 ??? (kernel + 3718888) [0xffffffff8000667ee8]
19-24
*6 VNOP_IOCTL + 196 (kernel + 3773188)
[0xffffffff8000675304] 19-24
*6 spec_ioctl + 117 (kernel + 3819813)
[0xffffffff8000680925] 19-24
*6 IOSerialBSDClient::iossioclt(int, unsigned long,
char*, int, proc*) + 1413 (com.apple.iokit.IOSerialFamily + 9013)
[0xffffffff8002f88335] 19-24
*6 IOSerialBSDClient::mctl(unsigned int, int) +
144 (com.apple.iokit.IOSerialFamily + 20980) [0xffffffff8002f8b1f4] 19-24
*6 IOUserSerial::getState() + 111
(com.apple.driver.driverkit.serial + 12681) [0xffffffff7f9635d189] 19-24
*6 IOUserSerial::hwGetModemStatus(bool*,
bool*, bool*, bool*) const + 117 (com.apple.driver.driverkit.serial + 12887)
[0xffffffff7f9635d257] 19-24
*6 IOUserSerial::HwGetModemStatus(bool*,
bool*, bool*, bool*, int (*)(OSMetaClassBase*, IORPC)) + 240
(com.apple.driver.driverkit.serial + 26368) [0xffffffff7f96360700] 19-24
*6 OSMetaClassBase::Invoke(IORPC) + 605
(kernel + 8987405) [0xffffffff8000b6e30d] 19-24
*6 IOUserServer::rpc(IORPC) + 477
(kernel + 8988125) [0xffffffff8000b6e5dd] 19-24
*6 kernel_mach_msg_rpc + 616 (kernel +
1689768) [0xffffffff80004788a8] 19-24
*6 ipc_mqueue_receive + 131 (kernel +
1533779) [0xffffffff8000452753] 19-24
*4 thread_block_reason + 192 (kernel
+ 1835232) [0xffffffff800049c0e0] 19-22
*4 ??? (kernel + 1843465)
[0xffffffff800049e109] 19-22
*4 machine_switch_context + 215
(kernel + 2966775) [0xffffffff80005b04f7] (blocked by turnstile waiting for
com.apple.DriverKit-AppleUSBFTDI (com.apple.DriverKit-AppleUSBFTDI) [338]
thread 0x9e5 after 2 hops) 19-22
*1 thread_block_reason + 241 (kernel
+ 1835281) [0xffffffff800049c111] (running) 23
*1 thread_block_reason + 192 (kernel

```

+ 1835232) [0xffffffff800049c0e0] 24

*1 ??? (kernel + 1843465)

[0xffffffff800049e109] 24

*1 machine_switch_context + 215

(kernel + 2966775) [0xffffffff80005b04f7] (blocked by turnstile waiting for
com.apple.DriverKit-AppleUSBFTDI (com.apple.DriverKit-AppleUSBFTDI) [338]
thread 0x9e5 after 2 hops) 24

Thread 0x896b 24 samples (1-24) priority 31 (base 31) cpu time 0.012s
(26.5M cycles, 9.8M instructions, 2.71c/i)

<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
[0x10daa08d7] 1-24

24 ThreadpoolMgr::WorkerThreadStart(void*) + 925 (libcoreclr.dylib +
1479213) [0x10dbc322d] 1-24

24 CLRLifoSemaphore::Wait(unsigned int, unsigned int, unsigned int) + 578
(libcoreclr.dylib + 2468002) [0x10dcb48a2] 1-24

24 PAL_WaitForSingleObjectPrioritized + 72 (libcoreclr.dylib + 261016)
[0x10da99b98] 1-24

24 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*,
unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib +
260554) [0x10da999ca] 1-24

24

CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 1-24

24

CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x9c46 24 samples (1-24) priority 31 (base 31) cpu time 0.003s
(7.3M cycles, 2.6M instructions, 2.87c/i)

<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
 [0x10daa08d7] 1-24
 24 ThreadpoolMgr::WorkerThreadStart(void*) + 925 (libcoreclr.dylib +
 1479213) [0x10dbc322d] 1-24
 24 CLRLifoSemaphore::Wait(unsigned int, unsigned int, unsigned int) + 578
 (libcoreclr.dylib + 2468002) [0x10dcb48a2] 1-24
 24 PAL_WaitForSingleObjectPrioritized + 72 (libcoreclr.dylib + 261016)
 [0x10da99b98] 1-24
 24 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*,
 unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib +
 260554) [0x10da999ca] 1-24
 24
 CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
 unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
 (libcoreclr.dylib + 241994) [0x10da9514a] 1-24
 24
 CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
 WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
 (libcoreclr.dylib + 242773) [0x10da95455] 1-24
 24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
 [0x7ff80cdfc0fe] 1-24
 *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
 [0xffffffff8003782194] 1-24

Thread 0xc536 24 samples (1-24) priority 31 (base 31) cpu time <0.001s
 (32.0K cycles, 13.2K instructions, 2.42c/i)

<thread QoS default (requested default), process unclamped, process received
 importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
 [0x10daa08d7] 1-24
 24 ThreadpoolMgr::WorkerThreadStart(void*) + 925 (libcoreclr.dylib +
 1479213) [0x10dbc322d] 1-24
 24 CLRLifoSemaphore::Wait(unsigned int, unsigned int, unsigned int) + 578
 (libcoreclr.dylib + 2468002) [0x10dcb48a2] 1-24
 24 PAL_WaitForSingleObjectPrioritized + 72 (libcoreclr.dylib + 261016)
 [0x10da99b98] 1-24
 24 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*,
 unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib +
 260554) [0x10da999ca] 1-24

24

CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 1-24

24

CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)

[0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)

[0xffffffff8003782194] 1-24

Thread 0xd485 24 samples (1-24) priority 31 (base 31) cpu time 0.015s
(33.5M cycles, 11.3M instructions, 2.97c/i)

<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
[0x10daa08d7] 1-24

24 ThreadpoolMgr::WorkerThreadStart(void*) + 925 (libcoreclr.dylib +
1479213) [0x10dbc322d] 1-24

3 CLRLifoSemaphore::Wait(unsigned int, unsigned int, unsigned int) + 578
(libcoreclr.dylib + 2468002) [0x10dcb48a2] 1-3

3 PAL_WaitForSingleObjectPrioritized + 72 (libcoreclr.dylib + 261016)
[0x10da99b98] 1-3

3 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*,
unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib +
260554) [0x10da999ca] 1-3

3

CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 1-3

3

CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 1-3

3 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)

[0x7ff80cdfc0fe] 1-3

*3 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)

[0xffffffff8003782194] 1-3

1 CLRLifoSemaphore::Wait(unsigned int, unsigned int, unsigned int) + 320

```

(libcoreclr.dylib + 2467744) [0x10dcb47a0] 4
    1 SleepEx + 157 (libcoreclr.dylib + 262333) [0x10da9a0bd] 4
    1 swtch_pri + 10 (libsystem_kernel.dylib + 5654) [0x7ff80cdf9616] 4
    *1 hndl_mach_scall64 + 10 (kernel + 1273258) [0xffffffff8000412daa]
(running) 4
    20 CLRLifoSemaphore::Wait(unsigned int, unsigned int, unsigned int) + 578
(libcoreclr.dylib + 2468002) [0x10dcb48a2] 5-24
    20 PAL_WaitForSingleObjectPrioritized + 72 (libcoreclr.dylib + 261016)
[0x10da99b98] 5-24
    20 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*,
unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib +
260554) [0x10da999ca] 5-24
    20
CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*,
unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458
(libcoreclr.dylib + 241994) [0x10da9514a] 5-24
    20
CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNative
WaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277
(libcoreclr.dylib + 242773) [0x10da95455] 5-24
    20 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 5-24
    *20 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 5-24

Thread 0xfc1e  24 samples (1-24)  priority 31 (base 31)  cpu time 0.009s
(20.6M cycles, 7.7M instructions, 2.68c/i)
<thread QoS default (requested default), process unclamped, process received
importance donation from WindowServer [142], IO tier 0>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983)
[0x10daa08d7] 1-24
    24 ThreadpoolMgr::WorkerThreadStart(void*) + 925 (libcoreclr.dylib +
1479213) [0x10dbc322d] 1-24
    24 CLRLifoSemaphore::Wait(unsigned int, unsigned int, unsigned int) + 578
(libcoreclr.dylib + 2468002) [0x10dcb48a2] 1-24
    24 PAL_WaitForSingleObjectPrioritized + 72 (libcoreclr.dylib + 261016)
[0x10da99b98] 1-24
    24 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*,
unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib +
260554) [0x10da999ca] 1-24
    24

```

CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*, unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458 (libcoreclr.dylib + 241994) [0x10da9514a] 1-24

24

CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNativeWaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277 (libcoreclr.dylib + 242773) [0x10da95455] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)

[0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)

[0xffffffff8003782194] 1-24

Thread 0xfd4a 24 samples (1-24) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [142], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983) [0x10daa08d7] 1-24

24 ThreadPoolMgr::WorkerThreadStart(void*) + 925 (libcoreclr.dylib + 1479213) [0x10dbc322d] 1-24

24 CLRLifoSemaphore::Wait(unsigned int, unsigned int, unsigned int) + 578 (libcoreclr.dylib + 2468002) [0x10dcb48a2] 1-24

24 PAL_WaitForSingleObjectPrioritized + 72 (libcoreclr.dylib + 261016) [0x10da99b98] 1-24

24 CorUnix::InternalWaitForMultipleObjectsEx(CorUnix::CPalThread*, unsigned int, void* const*, int, unsigned int, int, int) + 1946 (libcoreclr.dylib + 260554) [0x10da999ca] 1-24

24

CorUnix::CPalSynchronizationManager::BlockThread(CorUnix::CPalThread*, unsigned int, bool, bool, CorUnix::ThreadWakeupReason*, unsigned int*) + 458 (libcoreclr.dylib + 241994) [0x10da9514a] 1-24

24

CorUnix::CPalSynchronizationManager::ThreadNativeWait(CorUnix::_ThreadNativeWaitData*, unsigned int, CorUnix::ThreadWakeupReason*, unsigned int*) + 277 (libcoreclr.dylib + 242773) [0x10da95455] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)

[0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)

[0xffffffff8003782194] 1-24

Thread 0x100c2 1 sample (24) priority 31 (base 31) cpu time <0.001s (1163.8K cycles, 1226.1K instructions, 0.95c/i)

<Thread not seen for 23 samples, thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [142], IO tier 0>

1 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 24
1 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 24
1 CorUnix::CPalThread::ThreadEntry(void*) + 407 (libcoreclr.dylib + 288983) [0x10daa08d7] 24
1 CorUnix::TerminationRequestHandlingRoutine(void*) + 23 (libcoreclr.dylib + 250967) [0x10da97457] 24
1 SafeExitProcess(unsigned int, int, ShutdownCompleteAction) + 479 (libcoreclr.dylib + 1749295) [0x10dc0512f] 24
1 ExitProcess + 141 (libcoreclr.dylib + 273229) [0x10da9cb4d] 24
1 PROCEndProcess(void*, unsigned int, int) + 215 (libcoreclr.dylib + 273463) [0x10da9cc37] 24
1 ??? (libsystem_c.dylib + 174523) [0x7ff80cd099bb] 24
1 ??? (libsystem_c.dylib + 175009) [0x7ff80cd09ba1] 24
1 destroyD2xx + 47 (libftd2xx.1.4.24.dylib + 8399) [0x1b8a060cf] 24
1 __ulock_wait + 10 (libsystem_kernel.dylib + 11582) [0x7ff80cdfad3e] 24
*1 ??? (kernel + 6881088) [0xfffff800096bf40] (blocked by turnstile waiting for EMU [788] thread 0x2878) 24

Binary Images:

0x10d1e4000 - 0x10d1f7fff com.enttec.emu 23.12.14 (23.12.14.3)
<D540B418-DF96-3D08-A1D0-AC926B480513> /Applications/EMU.app/
Contents/MacOS/EMU
0x10d2e3000 - 0x10d32efff libhostfxr.dylib (0)
<E3756CB6-CD4A-3E58-960E-145AD24D8042> /Applications/EMU.app/
Contents/MacOS/libhostfxr.dylib
0x10d353000 - 0x10d396fff libhostpolicy.dylib (0)
<80665D02-7720-3C18-B735-BC1AF05DC5F0> /Applications/EMU.app/
Contents/MacOS/libhostpolicy.dylib
0x10da5a000 - 0x10dfadfff libcoreclr.dylib (0)
<32AEE3CE-0887-3BDA-AA60-64BAC630D616> /Applications/EMU.app/
Contents/MacOS/libcoreclr.dylib
0x11ac10000 - 0x11ac17fff Melanchall_DryWetMidi_Native64.dylib (0)
<C13B74B3-AE60-36B3-A5C8-CAAB7CED1217> /Applications/EMU.app/
Contents/MacOS/Melanchall_DryWetMidi_Native64.dylib
0x1b7b0b000 - 0x1b7b0efff libSystem.IO.Ports.Native.dylib (0)
<C480CAF8-13D6-3C0F-A94F-4197D6CB2535> /Applications/EMU.app/
Contents/MacOS/libSystem.IO.Ports.Native.dylib
0x1b893c000 - 0x1b8947fff libsoundio.dylib (0)
<29878072-3437-348B-8E65-AE27FE9F7B7C> /Applications/EMU.app/Contents/

MacOS/libsoundio.dylib

0x1b8a04000 - 0x1b8a4bfff libftd2xx.1.4.24.dylib (0)
<59988199-26B0-3CB0-AFFA-A887FD5A67A9> /Applications/EMU.app/
Contents/MacOS/libftd2xx.1.4.24.dylib
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80ccdf000 - 0x7ff80cd66ff7 libsystem_c.dylib (1534.100.14)
<D5B303AD-54F4-323B-BBE2-2D0F34C45649> /usr/lib/system/
libsystem_c.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff825fac000 - 0x7ff826019ffd com.apple.audio.midi.CoreMIDI 2.0 (88)
<9A54D41F-0858-3A68-8157-69A5B5B82BDC> /System/Library/Frameworks/
CoreMIDI.framework/Versions/A/CoreMIDI
*0xffffffff7f9635a000 - 0xffffffff7f96363fff com.apple.driver.driverkit.serial
(113.100.5) <6D9222B1-CC3A-3AA9-80B8-37DBE7E341CB>
com.apple.driver.driverkit.serial
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff8002f86000 - 0xffffffff8002f8cfff com.apple.iokit.IOSerialFamily (110)
<1C8819AD-328C-3096-A29C-0AE9A6B9396C> com.apple.iokit.IOSerialFamily
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: accountsd [432]

UUID: A6415BD7-5633-3CBB-A7A1-A5B49AE55165

Path: /System/Library/Frameworks/Accounts.framework/Versions/A/
Support/accountsd

Codesigning ID: com.apple.accountsd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 7544 KB

Time Since Fork: 88278s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xe60 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (accountsd + 13279) [0x10c2703df] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10c26d000 - 0x10c278fff accountsd (923)
<A6415BD7-5633-3CBB-A7A1-A5B49AE55165> /System/Library/Frameworks/
Accounts.framework/Versions/A/Support/accountsd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AccountSubscriber [771]
UUID: 3F5F8B99-D02D-315D-8659-36B87166D642
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/
XPCServices/AccountSubscriber.xpc/Contents/MacOS/AccountSubscriber
Identifier: com.apple.remotemanagement.AccountSubscriber
Version: ??? (2.0)
Build Version: 770
Project Name: RemoteManagement
Source Version: 439002002000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [764]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 3660 KB
Time Since Fork: 88141s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2452 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x109038000 - ???
com.apple.remotemanagement.AccountSubscriber (2.0) <3F5F8B99-
D02D-315D-8659-36B87166D642> /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/AccountSubscriber.xpc/Contents/

MacOS/AccountSubscriber

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AccountSubscriber [1073]
UUID: 3F5F8B99-D02D-315D-8659-36B87166D642
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/
XPCServices/AccountSubscriber.xpc/Contents/MacOS/AccountSubscriber
Identifier: com.apple.remotemanagement.AccountSubscriber
Version: ??? (2.0)
Build Version: 770
Project Name: RemoteManagement
Source Version: 439002002000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [1068]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4556 KB
Time Since Fork: 87821s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3a7c 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x106ea7000 - ???
com.apple.remotemanagement.AccountSubscriber (2.0) <3F5F8B99-
D02D-315D-8659-36B87166D642> /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/AccountSubscriber.xpc/Contents/

MacOS/AccountSubscriber

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: adid [356]
UUID: 9AF76C43-C742-34F2-84ED-667B9C3DE066
Path: /System/Library/PrivateFrameworks/CoreADI.framework/Versions/A/
adid
Codesigning ID: com.apple.adid
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 265
Sudden Term: Tracked (allows idle exit)
Footprint: 1248 KB
Time Since Fork: 88299s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xad9 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (adid + 24574) [0x103c79ffe] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x103c74000 - 0x103e3ffff adid (6.6) <9AF76C43-C742-34F2-84ED-667B9C3DE066> /System/Library/PrivateFrameworks/CoreADI.framework/Versions/A/adid

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10) <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979) <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: adprivacyd [638]

UUID: 6E3C87BB-A578-3E4B-BAD1-40806E64B410

Path: /usr/libexec/adprivacyd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 3560 KB

Time Since Fork: 88262s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x19b3 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdff2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x19f8 Thread name "com.apple.NSURLConnectionLoader" 24 samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603] 1-24
24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x10f609000 - ??? adprivacyd <6E3C87BB-A578-3E4B-BAD1-40806E64B410> /usr/libexec/adprivacyd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2) <677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2) <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979) <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979) <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119dfdf4 com.apple.CFNetwork 1410.0.3 (1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AirPlayUIAgent [492]
UUID: AC7C710C-E600-3CC0-98B9-950845227E8B
Path: /System/Library/CoreServices/AirPlayUIAgent.app/Contents/MacOS/
AirPlayUIAgent
Identifier: com.apple.AirPlayUIAgent
Version: 2.0 (695.5.1)
Build Version: 94
Project Name: AirPlay
Source Version: 695005001000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 5384 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1041 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24
24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24
24 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)

[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x10a8 Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 46 (base 46)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x105423000 - ??? com.apple.AirPlayUIAgent 2.0 (695.5.1)
<AC7C710C-E600-3CC0-98B9-950845227E8B> /System/Library/CoreServices/
AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AirPlayXPCHelper [139]
UUID: C026BEA8-F54A-3D50-A269-3A0E7F973C64
Path: /usr/libexec/AirPlayXPCHelper
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1968 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4f7 Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 19 (base 19)
<thread QoS utility (requested utility), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24
24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24
24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)
[0x7ff80cdf953e] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x8f4 Thread name "caulk.messenger.shared:high" 24 samples (1-24)
priority 55 (base 55)

<IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24
24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24
24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438) [0x7ff80cdf953e] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x8f6 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10fd5e000 - ??? AirPlayXPCHelper <C026BEA8-F54A-3D50-A269-3A0E7F973C64> /usr/libexec/AirPlayXPCHelper
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/libsystem_pthread.dylib
0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: airportd [215]
UUID: EB9C1D17-9EAE-3F42-93F7-77137D43C975
Path: /usr/libexec/airportd
Codesigning ID: com.apple.airport.airportd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0

Sudden Term: Tracked

Footprint: 4312 KB

Time Since Fork: 88307s

Num samples: 24 (1-24)

CPU Time: 0.002s (6.4M cycles, 4.3M instructions, 1.50c/i)

Note: 7 idle work queue threads omitted

Thread 0x51c DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31) cpu time <0.001s (1192.2K cycles, 626.7K instructions,
1.90c/i)

<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from WiFiAgent [511],
IO tier 0>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (airportd + 504892) [0x10684f43c] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x7f4 Thread name "com.apple.CFSocket.private" 24 samples (1-24)
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from WiFiAgent [511],
IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __select + 10 (libsystem_kernel.dylib + 41618) [0x7ff80ce02292] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1067d4000 - 0x106963fff airportd (18905.6)
<EB9C1D17-9EAE-3F42-93F7-77137D43C975> /usr/libexec/airportd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cddbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: akd [354]
UUID: F4C7C2AA-244E-3930-BF8D-858CA83B1FA7
Path: /System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/
Support/akd
Codesigning ID: com.apple.akd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2360 KB
Time Since Fork: 88299s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xacc DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (akd + 257451) [0x10a43edab] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x10a400000 - 0x10a573fff akd (436.13)
 <F4C7C2AA-244E-3930-BF8D-858CA83B1FA7> /System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbcfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: akd [541]
 UUID: F4C7C2AA-244E-3930-BF8D-858CA83B1FA7
 Path: /System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
 Codesigning ID: com.apple.akd
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 31.82 MB

Time Since Fork: 88275s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x12c4 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (akd + 257451) [0x1023ccdab] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x1702 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24

24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10238e000 - 0x102501fff akd (436.13)
 <F4C7C2AA-244E-3930-BF8D-858CA83B1FA7> /System/Library/
 PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff81165e000 - 0x7ff8119fdfff com.apple.CFNetwork 1410.0.3
 (1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
 Frameworks/CFNetwork.framework/Versions/A/CFNetwork
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: amfid [90]
 UUID: 860C3FAB-D2D7-37D2-90FD-C088353B7D35
 Path: /usr/libexec/amfid

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1712 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x42f 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10700b000 - ??? amfid <860C3FAB-D2D7-37D2-90FD-C088353B7D35> /usr/libexec/amfid
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AMPArtworkAgent [1130]
UUID: C6970B71-11FE-3634-A237-B9DD5FB59DD9
Path: /System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/
A/Support/AMPArtworkAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1832 KB
Time Since Fork: 87672s
Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x418f 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x105a5f000 - ??? AMPArtworkAgent
<C6970B71-11FE-3634-A237-B9DD5FB59DD9> /System/Library/
PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPArtworkAgent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AMPDeviceDiscoveryAgent [463]
UUID: 99997BDF-842D-3280-BA02-E4D864145FB6
Path: /System/Library/PrivateFrameworks/AMPDevices.framework/Versions/
A/Support/AMPDeviceDiscoveryAgent
Codesigning ID: com.apple.AMPDeviceDiscoveryAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 2296 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xf6c DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (AMPDeviceDiscoveryAgent + 197707) [0x105dcd44b] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xfffff8000452600] 1-24

Thread 0xf88 DispatchQueue "com.apple.root.default-qos"(13) 24 samples
 (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 24 start_wqthread + 15 (libsystem_pthread.dylib + 7103) [0x7ff80ce33bbf] 1-24
 24 _pthread_wqthread + 257 (libsystem_pthread.dylib + 11279)
 [0x7ff80ce34c0f] 1-24
 24 ??? (libdispatch.dylib + 79720) [0x7ff80cca7768] 1-24
 24 ??? (libdispatch.dylib + 78070) [0x7ff80cca70f6] 1-24
 24 ??? (libdispatch.dylib + 12339) [0x7ff80cc97033] 1-24
 24 __thr_AMRegisterForCallbacks + 474 (MobileDevice + 1690058)
 [0x1068829ca] 1-24
 24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xfb8 Thread name "com.apple.CFSocket.private" 24 samples (1-24)
priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __select + 10 (libsystem_kernel.dylib + 41618) [0x7ff80ce02292] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x105d9d000 - 0x105e24fff AMPDeviceDiscoveryAgent (1.3.6.14)
<99997BDF-842D-3280-BA02-E4D864145FB6> /System/Library/
PrivateFrameworks/AMPDevices.framework/Versions/A/Support/
AMPDeviceDiscoveryAgent
0x1066e6000 - 0x106a4dfff com.apple.mobiledevice 1533.140.2
(1533.140.2) <BEAFC8CD-4E65-3835-A80C-2723F2B2FDA6> /Library/Apple/*/
MobileDevice.framework/Versions/A/MobileDevice
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AMPLibraryAgent [1126]

UUID: 5D364D52-9CC2-3B2C-9930-0B706093B8DC
Path: /System/Library/PrivateFrameworks/AMPLibrary.framework/Versions/
A/Support/AMPLibraryAgent
Codesigning ID: com.apple.AMPLibraryAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 33.48 MB
Time Since Fork: 87672s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4150 DispatchQueue "com.apple.main-thread"(1) Thread name
"amplibraryd main" 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (AMPLibraryAgent + 2688655) [0x10861268f] 1-24
24 ??? (AMPLibraryAgent + 4448442) [0x1087c00ba] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x415b Thread name "CFRunLoopThread" 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,

thread darwinbg, process darwinbg, IO tier 2>

```
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (AMPLibraryAgent + 1735463) [0x108529b27] 1-24
24 ??? (AMPLibraryAgent + 1731466) [0x108528b8a] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24
```

Thread 0x4168 Thread name "AMPLDCommandProcessor - CCP Worker
Thread" 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>

```
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (AMPLibraryAgent + 1735463) [0x108529b27] 1-24
24 ??? (AMPLibraryAgent + 1725646) [0x1085274ce] 1-24
24 ??? (AMPLibraryAgent + 1711315) [0x108523cd3] 1-24
24 ??? (AMPLibraryAgent + 1710975) [0x108523b7f] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24
```

Thread 0x41cd Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>

```
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
```

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
 1-24
 24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x108382000 - 0x108ae5fff AMPLibraryAgent (1.3.6.14)
 <5D364D52-9CC2-3B2C-9930-0B706093B8DC> /System/Library/
 PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/AMPLibraryAgent
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
 (1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
 Frameworks/CFNetwork.framework/Versions/A/CFNetwork
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
 *0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)

<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: amsaccountsd [500]
UUID: BFBB4F34-5BF6-3ED8-8434-84A58D16AA99
Path: /System/Library/PrivateFrameworks/AppleMediaServices.framework/
Versions/A/Resources/amsaccountsd
Codesigning ID: com.apple.amsaccountsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3832 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
CPU Time: <0.001s (52.6K cycles, 30.2K instructions, 1.74c/i)
Note: 2 idle work queue threads omitted

Thread 0x1321 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (amsaccountsd + 282234) [0x10562de7a] 1-24
24 ??? (amsaccountsd + 76983) [0x1055fbc7] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1055e9000 - 0x105660fff amsaccountsd (6.2.5)

<BFBB4F34-5BF6-3ED8-8434-84A58D16AA99> /System/Library/
PrivateFrameworks/AppleMediaServices.framework/Versions/A/Resources/
amsaccountsd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: amsengagementd [548]
UUID: FDAF5023-0D2A-360E-8CD2-D7907EF63346
Path: /System/Library/PrivateFrameworks/
AppleMediaServicesUI.framework/amsengagementd
Codesigning ID: com.apple.amsengagementd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5836 KB
Time Since Fork: 88275s
Num samples: 24 (1-24)
CPU Time: <0.001s (393.0K cycles, 148.5K instructions, 2.65c/i)
Note: 3 idle work queue threads omitted

Thread 0x133e DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4) cpu time <0.001s (109.2K cycles, 37.1K instructions,
2.95c/i)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (amsengagementd + 23995) [0x10641cddb] 1-24
24 ??? (amsengagementd + 1135640) [0x10652c418] 1-24
24 ??? (amsengagementd + 1135523) [0x10652c3a3] 1-24
24 ??? (amsengagementd + 1138263) [0x10652ce57] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

```

    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x198c  Thread name "com.apple.NSURLConnectionLoader"  24
samples (1-24)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
    24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Binary Images:

```

    0x106417000 - 0x1065f6fff amsengagementd (4.6.2)
<FDAF5023-0D2A-360E-8CD2-D7907EF63346> /System/Library/
PrivateFrameworks/AppleMediaServicesUI.framework/amsengagementd
    0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

```

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: analyticsd [147]
UUID: 5C296833-6B6C-3E21-8E7B-9A8DD2024E4A
Path: /System/Library/PrivateFrameworks/CoreAnalytics.framework/
Support/analyticsd
Codesigning ID: com.apple.analyticsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 263
Sudden Term: Tracked (allows idle exit)
Footprint: 4272 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x475 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from powerd [86],
process received importance donation from mds [101], process received
importance donation from loginwindow [146], process received importance
donation from ControlCenter (Control Center) [419], process received importance
donation from identityservicesd [457], process received importance donation from
corespotlightd [468], process received importance donation from heard [477],

process received importance donation from sharingd [491], process received importance donation from UA Cloud Helper [579], process received importance donation from dataaccessd [651], process received importance donation from AppleSpell [759], IO tier 0>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (analyticsd + 355643) [0x1078ddd3b] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x107887000 - 0x1079b2fff analyticsd (264.140.2)
<5C296833-6B6C-3E21-8E7B-9A8DD2024E4A> /System/Library/PrivateFrameworks/CoreAnalytics.framework/Support/analyticsd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: aned [603]
UUID: C544C523-7E73-3C99-93CB-BBA54BC987DF
Path: /usr/libexec/aned
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1356 KB
Time Since Fork: 88270s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x17b4 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x105298000 - ??? aned
<C544C523-7E73-3C99-93CB-BBA54BC987DF> /usr/libexec/aned
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: Antares Central Services [529]
UUID: CFAD011E-64A6-3B7D-B644-A88AF776B07D
Path: /Applications/Antares Audio Technologies/Antares Central.app/
Contents/Antares Central Services
Codesigning ID: Antares Central Services
Team ID: EWQDQRUXQ8
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 6964 KB
Time Since Fork: 88276s
Num samples: 24 (1-24)
CPU Time: <0.001s (810.2K cycles, 229.6K instructions, 3.53c/i)
Note: 1 idle work queue thread omitted

Thread 0x1249 DispatchQueue "com.apple.main-thread"(1) Thread name "JUICE Message Thread" 24 samples (1-24) priority 46 (base 46) <thread QoS user interactive (requested user interactive), IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (Antares Central Services + 248684) [0x106582b6c] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit + 250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822) [0x7ff816992d4e] 1-24
24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317) [0x7ff816992f3d] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x129a Thread name "com.apple.NSEventThread" 24 samples (1-24) priority 46 (base 46) <thread QoS user interactive (requested user interactive), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)

[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x129b Thread name "JUCE Timer" 24 samples (1-24) priority 37
(base 37) cpu time <0.001s (810.2K cycles, 229.6K instructions, 3.53c/i)
<IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (Antares Central Services + 357356) [0x10659d3ec] 1-24
24 ??? (Antares Central Services + 533371) [0x1065c837b] 1-24
24 ??? (Antares Central Services + 290126) [0x10658cd4e] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Binary Images:

0x106546000 - 0x1066f4fff Antares Central Services (0)
<CFAD011E-64A6-3B7D-B644-A88AF776B07D> /Applications/Antares Audio
Technologies/Antares Central.app/Contents/Antares Central Services
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/

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

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: apfsd [213]
UUID: 9B152762-ECE9-324F-AF6D-B5FDCA0CD72F
Path: /usr/libexec/apfsd
Codesigning ID: com.apple.apfsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1396 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x513 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (apfsd + 30890) [0x103f738aa] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x103f6c000 - 0x103f87fff apfsd (2142.140.9) <9B152762-ECE9-324F-AF6D-B5FDCA0CD72F> /usr/libexec/apfsd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: APFSUserAgent [456]
UUID: 418ED04A-56D2-37B5-A14B-5343696967AD
Path: /System/Library/CoreServices/APFSUserAgent
Codesigning ID: com.apple.APFSUserAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1240 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xf13 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (APFSUserAgent + 16124) [0x108010efc] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10800d000 - 0x108018fff APFSUserAgent (2142.140.9)
<418ED04A-56D2-37B5-A14B-5343696967AD> /System/Library/CoreServices/
APFSUserAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: appleaccountd [915]
UUID: EC391A12-F20E-389B-946B-9C713B997CC2
Path: /usr/libexec/appleaccountd
Codesigning ID: com.apple.appleaccountd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2492 KB
Time Since Fork: 87976s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2f4e DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (appleaccountd + 20404) [0x10554bfb4] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x105547000 - 0x105772fff appleaccountd (949.13)
 <EC391A12-F20E-389B-946B-9C713B997CC2> /usr/libexec/appleaccountd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AppleCredentialManagerDaemon [127]
 UUID: B4791778-8D34-3498-979D-243EB49A37E5
 Path: /System/Library/PrivateFrameworks/AppleCredentialManager.framework/AppleCredentialManagerDaemon
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 932 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x422 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x108e68000 - ??? AppleCredentialManagerDaemon
<B4791778-8D34-3498-979D-243EB49A37E5> /System/Library/
PrivateFrameworks/AppleCredentialManager.framework/
AppleCredentialManagerDaemon
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: appleeventsd [366]
UUID: 0F84CA36-FB84-3223-8D75-58F0EBF0EF3B
Path: /System/Library/CoreServices/appleeventsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 55
Sudden Term: Tracked (allows idle exit)
Footprint: 1516 KB
Time Since Fork: 88297s
Num samples: 24 (1-24)
CPU Time: <0.001s (75.5K cycles, 33.3K instructions, 2.26c/i)
Note: 2 idle work queue threads omitted

Thread 0xb4a 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdff2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10c4b2000 - ??? appleeventsd <0F84CA36-FB84-3223-8D75-58F0EBF0EF3B> /System/Library/CoreServices/appleeventsd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AppleSpell [759]
UUID: 6DC95F57-A106-3393-8574-0EE767908B2E
Path: /System/Library/Services/AppleSpell.service/Contents/MacOS/
AppleSpell
Identifier: com.apple.AppleSpell
Version: 2.4 (584.8)
Build Version: 11
Project Name: ProofReader
Source Version: 5840090000000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 11.46 MB
Time Since Fork: 88156s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2302 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (AppleSpell + 19198) [0x10fec2afe] 1-24

24 -[NSSpellServer run] + 66 (Foundation + 6081757) [0x7ff80e30bcdd] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x10febe000 - 0x10fff9fff com.apple.AppleSpell 2.4 (584.8)
 <6DC95F57-A106-3393-8574-0EE767908B2E> /System/Library/Services/
 AppleSpell.service/Contents/MacOS/AppleSpell

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AppSSOAgent [536]
 UUID: 2008ECC6-C351-3CDF-84FC-B6B6A66A312F
 Path: /System/Library/PrivateFrameworks/AppSSO.framework/Support/

AppSSOAgent.app/Contents/MacOS/AppSSOAgent

Identifier: com.apple.AppSSOAgent

Version: 1.0 (1)

Build Version: 26

Project Name: AppSSO

Source Version: 283140003000000

Is First Party: Yes

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 18.04 MB

Time Since Fork: 88275s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x1292 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 46 (base 46)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (AppSSOAgent + 53883) [0x10e39327b] 1-24

24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24

24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24

24 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24

24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24

24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24

24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24

24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x12e6 Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 46 (base 46)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10e386000 - 0x10e3a5fff com.apple.AppSSOAgent 1.0 (1)
<2008ECC6-C351-3CDF-84FC-B6B6A66A312F> /System/Library/
PrivateFrameworks/AppSSO.framework/Support/AppSSOAgent.app/Contents/
MacOS/AppSSOAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)

<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AppSSODaemon [573]
UUID: 6DAE7343-FED4-3681-92F0-8ECEB6F5538A
Path: /System/Library/PrivateFrameworks/AppSSO.framework/Support/
AppSSODaemon
Codesigning ID: com.apple.AppSSODaemon
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3636 KB
Time Since Fork: 88273s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x14bb DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (AppSSODaemon + 12735) [0x10a0011bf] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)

[0x7ff816992d4e] 1-24
 24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
 [0x7ff816992f3d] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Thread 0x170e Thread name "com.apple.NSEventThread" 24 samples (1-24)
 priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x109ffe000 - 0x10a009fff AppSSODaemon (283.140.3)
 <6DAE7343-FED4-3681-92F0-8ECEB6F5538A> /System/Library/

PrivateFrameworks/AppSSO.framework/Support/AppSSODaemon
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: appstoreagent [608]
UUID: 5BAAD820-F1C8-3DB9-8442-96A6A655F798
Path: /System/Library/PrivateFrameworks/AppStoreDaemon.framework/
Support/appstoreagent
Codesigning ID: com.apple.appstoreagent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 33.74 MB
Time Since Fork: 88270s
Num samples: 24 (1-24)
CPU Time: <0.001s (283.7K cycles, 102.3K instructions, 2.77c/i)
Note: 2 idle work queue threads omitted

Thread 0x178b DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4) cpu time <0.001s (112.5K cycles, 31.6K instructions,
3.56c/i)
<thread QoS background (requested default), process sudden termination clean,

```

thread darwinbg, process darwinbg, IO tier 2>
  24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
  24 ??? (appstoreagent + 3068680) [0x1053ee308] 1-24
  24 ??? (appstoreagent + 3846641) [0x1054ac1f1] 1-24
  24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
  24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
  24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
  24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
  24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
  24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
  *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x191a Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
  24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
  24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
  24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
  24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
  24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
  24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
  24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
  24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
  24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
  24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
  *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```


Binary Images:

0x105101000 - 0x105628fff appstoreagent (9.6.2)
<5BAAD820-F1C8-3DB9-8442-96A6A655F798> /System/Library/
PrivateFrameworks/AppStoreDaemon.framework/Support/appstoreagent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: apsd [113]
UUID: 09EB62B0-822F-3E51-BD59-B94D4071D0CD
Path: /System/Library/PrivateFrameworks/ApplePushService.framework/
apsd
Codesigning ID: com.apple.apsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 3220 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
CPU Time: <0.001s (102.7K cycles, 34.4K instructions, 2.98c/i)
Note: 1 idle work queue thread omitted

Thread 0x393 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)

priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (apsd + 784007) [0x10031c687] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xc9a Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24

24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10025d000 - 0x1003e8fff apsd (934.700.2)
<09EB62B0-822F-3E51-BD59-B94D4071D0CD> /System/Library/
PrivateFrameworks/ApplePushService.framework/apsd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdfff com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: askpermissiond [488]
UUID: 22778D98-DCA4-39B6-A28E-1C051C2FE0F0
Path: /System/Library/PrivateFrameworks/AskPermission.framework/
Versions/A/Resources/askpermissiond
Codesigning ID: com.apple.askpermissiond
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2928 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)

CPU Time: <0.001s (353.7K cycles, 113.8K instructions, 3.11c/i)

Note: 2 idle work queue threads omitted

Thread 0x1493 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4) cpu time <0.001s (107.2K cycles, 30.8K instructions, 3.48c/i)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (askpermissiond + 11213) [0x1049b5bcd] 1-24

24 ??? (askpermissiond + 183407) [0x1049dfc6f] 1-24

24 ??? (askpermissiond + 183963) [0x1049dfe9b] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x1049b3000 - 0x1049fafff askpermissiond (126.5.1)
<22778D98-DCA4-39B6-A28E-1C051C2FE0F0> /System/Library/
PrivateFrameworks/AskPermission.framework/Versions/A/Resources/
askpermissiond

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: aslmanager [145]
UUID: B2731FDE-8C77-3BD6-9764-D74A7CC2F370
Path: /usr/sbin/aslmanager
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 644 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x400 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 3>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x107d37000 - ??? aslmanager
<B2731FDE-8C77-3BD6-9764-D74A7CC2F370> /usr/sbin/aslmanager
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ASPCarryLog [913]
UUID: 002AB68F-EADA-3E61-B0A7-9B0D1FD19008
Path: /usr/libexec/ASPCarryLog
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)

Footprint: 1764 KB
Time Since Fork: 87976s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2f5e 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x1044a4000 - ??? ASPCarryLog <002AB68F-
EADA-3E61-B0A7-9B0D1FD19008> /usr/libexec/ASPCarryLog
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AssetCache [594]
UUID: EEC42982-DD68-3F29-8911-77F5BCD86754
Path: /usr/libexec/AssetCache/AssetCache
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 235
Sudden Term: Tracked (allows idle exit)
Footprint: 2096 KB
Time Since Fork: 88271s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x16db DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (AssetCache + 18691) [0x1063a7903] 1-24
 24 ??? (AssetCache + 96730) [0x1063ba9da] 1-24
 24 ??? (AssetCache + 97700) [0x1063bada4] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x1063a3000 - 0x106586fff AssetCache (244)
 <EEC42982-DD68-3F29-8911-77F5BCD86754> /usr/libexec/AssetCache/
 AssetCache
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AssetCacheLocatorService [593]
 UUID: 9FFABEA2-C8E8-38B2-84B8-074F3CBE87C0
 Path: /System/Library/PrivateFrameworks/AssetCacheServices.framework/

Versions/A/XPCServices/AssetCacheLocatorService.xpc/Contents/MacOS/
AssetCacheLocatorService
Identifier: com.apple.AssetCacheLocatorService
Version: 127 (127)
Build Version: 525
Project Name: AssetCacheServices
Source Version: 1270000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1968 KB
Time Since Fork: 88271s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x16c5 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 54 (AssetCacheLocatorService + 34584) [0x1071de718] 1-24
24 ??? (AssetCacheLocatorService + 54305) [0x1071e3421] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x17e8 Thread name "com.apple.NSURLConnectionLoader" 24
 samples (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
 1-24
 24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x1071d6000 - 0x10721dfff com.apple.AssetCacheLocatorService 127
 (127) <9FFABEA2-C8E8-38B2-84B8-074F3CBE87C0> /System/Library/
 PrivateFrameworks/AssetCacheServices.framework/Versions/A/XPCServices/
 AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation

0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AssetCacheTetheratorService [597]
UUID: 1B2A2A70-A525-3CDC-BC70-DEC87024F477
Path: /System/Library/PrivateFrameworks/
AssetCacheServicesExtensions.framework/Versions/A/XPCServices/
AssetCacheTetheratorService.xpc/Contents/MacOS/AssetCacheTetheratorService
Identifier: com.apple.AssetCacheTetheratorService
Version: 127 (127)
Build Version: 525
Project Name: AssetCacheServices
Source Version: 1270000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1496 KB
Time Since Fork: 88271s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1799 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10f638000 - ??? com.apple.AssetCacheTetheratorService 127
(127) <1B2A2A70-A525-3CDC-BC70-DEC87024F477> /System/Library/
PrivateFrameworks/AssetCacheServicesExtensions.framework/Versions/A/
XPCServices/AssetCacheTetheratorService.xpc/Contents/MacOS/
AssetCacheTetheratorService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)

<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: assistantd [563]
UUID: 695882BD-0703-3399-8A14-26FA1D8CBB12
Path: /System/Library/PrivateFrameworks/AssistantServices.framework/
Versions/A/Support/assistantd
Codesigning ID: com.apple.assistantd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4188 KB
Time Since Fork: 88274s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1427 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (assistantd + 23144) [0x10c073a68] 1-24
24 ??? (assistantd + 2049113) [0x10c262459] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0x15ac Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24

24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)

[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x10c06e000 - 0x10c6f1fff assistantd (3206.15.1)
<695882BD-0703-3399-8A14-26FA1D8CBB12> /System/Library/
PrivateFrameworks/AssistantServices.framework/Versions/A/Support/assistantd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: audioclocksyncd [325]
UUID: EE76FD7F-0648-388E-B34D-1F0C56CDF971
Path: /usr/libexec/audioclocksyncd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3900 KB
Time Since Fork: 88304s
Num samples: 24 (1-24)
CPU Time: <0.001s (1684.5K cycles, 451.0K instructions, 3.74c/i)
Note: 2 idle work queue threads omitted

Thread 0x86a 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10f4e4000 - ??? audioclocksyncd
<EE76FD7F-0648-388E-B34D-1F0C56CDF971> /usr/libexec/audioclocksyncd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AudioComponentRegistrar [320]
UUID: 081D9711-22C2-316D-817C-5FB64280064C
Path: /System/Library/Frameworks/AudioToolbox.framework/
AudioComponentRegistrar
Codesigning ID: com.apple.AudioComponentRegistrar
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1284 KB
Time Since Fork: 88304s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x83a DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (AudioComponentRegistrar + 14608) [0x109987910] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x109984000 - 0x10998ffff AudioComponentRegistrar (1319.99)
<081D9711-22C2-316D-817C-5FB64280064C> /System/Library/Frameworks/
AudioToolbox.framework/AudioComponentRegistrar
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AudioComponentRegistrar [510]
UUID: 081D9711-22C2-316D-817C-5FB64280064C
Path: /System/Library/Frameworks/AudioToolbox.framework/
AudioComponentRegistrar
Codesigning ID: com.apple.AudioComponentRegistrar
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4328 KB
Time Since Fork: 88276s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1110 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (AudioComponentRegistrar + 14608) [0x104399910] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x104396000 - 0x1043a1fff AudioComponentRegistrar (1319.99)
<081D9711-22C2-316D-817C-5FB64280064C> /System/Library/Frameworks/
AudioToolbox.framework/AudioComponentRegistrar
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: auditd [118]
UUID: CB93A23B-F9AB-325E-AB8C-7005ED18B8AF
Path: /usr/sbin/auditd
Codesigning ID: com.apple.auditd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 764 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x394 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (auditd + 11217) [0x104f0cbd1] 1-24
24 mach_msg_server + 308 (libsystem_kernel.dylib + 31523)

[0x7ff80cdffb23] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2]

1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x104f0a000 - 0x104f15fff auditd (78) <CB93A23B-F9AB-325E-AB8C-7005ED18B8AF> /usr/sbin/auditd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10) <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: authd [246]

UUID: 909D391E-E01F-3203-8CF2-34F5F1241C99

Path: /System/Library/Frameworks/Security.framework/Versions/A/XPCServices/authd.xpc/Contents/MacOS/authd

Identifier: com.apple.authd

Version: 1.0 (60420.140.26)

Build Version: 39

Project Name: Security_executables_core

Source Version: 60420140026000000

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1804 KB

Time Since Fork: 88307s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x68c DispatchQueue "com.apple.root.default-qos"(13) 24 samples (1-24) priority 4 (base 4)

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

24 start_wqthread + 15 (libsystem_pthread.dylib + 7103) [0x7ff80ce33bbf] 1-24
 24 _pthread_wqthread + 257 (libsystem_pthread.dylib + 11279)
 [0x7ff80ce34c0f] 1-24
 24 ??? (libdispatch.dylib + 79720) [0x7ff80cca7768] 1-24
 24 ??? (libdispatch.dylib + 78070) [0x7ff80cca70f6] 1-24
 24 ??? (libdispatch.dylib + 12339) [0x7ff80cc97033] 1-24
 24 ??? (libdispatch.dylib + 7569) [0x7ff80cc95d91] 1-24
 24 ??? (authd + 21685) [0x100ce94b5] 1-24
 24 ??? (libbsm.0.dylib + 6342) [0x7ff8181688c6] 1-24
 24 ??? (libsystem_c.dylib + 194503) [0x7ff80cd0e7c7] 1-24
 24 ??? (libsystem_c.dylib + 163100) [0x7ff80cd06d1c] 1-24
 24 ??? (libsystem_c.dylib + 56520) [0x7ff80cceccc8] 1-24
 24 __read_nocancel + 10 (libsystem_kernel.dylib + 11890)
 [0x7ff80cdfae72] 1-24
 *24 hndl_unix_scall64 + 22 (kernel + 1273238)
 [0xffffffff8000412d96] 1-24
 *24 unix_syscall64 + 480 (kernel + 7859648)
 [0xffffffff8000a5adc0] 1-24
 *24 read_nocancel + 241 (kernel + 6846161)
 [0xffffffff80009636d1] 1-24
 *24 ??? (kernel + 6846492) [0xffffffff800096381c] 1-24
 *24 ??? (kernel + 3717207) [0xffffffff8000667857] 1-24
 *24 ??? (kernel + 3721787) [0xffffffff8000668a3b] 1-24
 *24 spec_read + 890 (kernel + 3818058)
 [0xffffffff800068024a] 1-24
 *24 ??? (kernel + 6285346) [0xffffffff80008da822] 1-24
 *24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
 *24 lck_mtx_sleep + 101 (kernel + 1760485)
 [0xffffffff8000489ce5] 1-24
 *24 thread_block_reason + 192 (kernel + 1835232)
 [0xffffffff800049c0e0] 1-24
 *24 ??? (kernel + 1843465) [0xffffffff800049e109]
 1-24
 *24 machine_switch_context + 215 (kernel +
 2966775) [0xffffffff80005b04f7] 1-24

Thread 0x6b8 24 samples (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination dirty,
 thread darwinbg, process darwinbg, IO tier 2>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
 24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
 [0x7ff80cdf2b2] 1-24
 *24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x100ce4000 - 0x100d23fff com.apple.authd 1.0 (60420.140.26)
<909D391E-E01F-3203-8CF2-34F5F1241C99> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/authd.xpc/Contents/MacOS/authd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80ccdf000 - 0x7ff80cd66ff7 libsystem_c.dylib (1534.100.14)
<D5B303AD-54F4-323B-BBE2-2D0F34C45649> /usr/lib/system/
libsystem_c.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff818167000 - 0x7ff818177ff3 libbsm.0.dylib (78)
<E348F6C8-4C06-3F5D-B407-D4FD021529A0> /usr/lib/libbsm.0.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: autofsd [122]
UUID: EAB0349E-9A0E-39EE-B8DE-8595C4E71ECC
Path: /usr/libexec/autofsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 804 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xa3a 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x102e9c000 - ??? autofsd
<EAB0349E-9A0E-39EE-B8DE-8595C4E71ECC> /usr/libexec/autofsd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: automountd [459]
UUID: DE7701E8-999C-3D61-B994-F15B9975E2D0
Path: /usr/libexec/automountd
Codesigning ID: com.apple.automountd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1164 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xf50 Thread name "cache cleanup" 24 samples (1-24) priority 31
(base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (automountd + 89600) [0x1063b7e00] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe]
1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0xf51 Thread name "wait for flush indication" 24 samples (1-24)
priority 31 (base 31)

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

tier 0>

```
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (automountd + 82395) [0x1063b61db] 1-24
24 __ioctl + 10 (libsystem_kernel.dylib + 19470) [0x7ff80cdfcc0e] 1-24
*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96] 1-24
*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24
*24 ioctl + 1151 (kernel + 6851823) [0xffffffff8000964cef] 1-24
*24 ??? (kernel + 6464435) [0xffffffff80009063b3] 1-24
*24 ??? (kernel + 3718888) [0xffffffff8000667ee8] 1-24
*24 VNOP_IOCTL + 196 (kernel + 3773188) [0xffffffff8000675304]
1-24
*24 spec_ioctl + 117 (kernel + 3819813) [0xffffffff8000680925] 1-24
*24 autofs_ioctl + 456 (com.apple.filesystems.autofs + 9460)
[0xffffffff7f9656d4f4] 1-24
*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485)
[0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24
```

Thread 0xf53 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>

```
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24
```

Binary Images:

```
0x1063a2000 - 0x1063c5fff automountd (310)
<DE7701E8-999C-3D61-B994-F15B9975E2D0> /usr/libexec/automountd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
```

*0xffffffff7f9656b000 - 0xffffffff7f96574fff com.apple.filesystems.autofs (310)
<6631673F-0234-3275-BA34-5F3104B29D6B> com.apple.filesystems.autofs
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: avatarsd [1589]
UUID: 37DF99C3-A0A9-3FB5-85C8-ACD32C689A8D
Path: /System/Library/PrivateFrameworks/AvatarPersistence.framework/
Support/avatarsd
Codesigning ID: com.apple.animoji
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3644 KB
Time Since Fork: 917s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xcde6 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (avatarsd + 11526) [0x10c5d4d06] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10c5d2000 - 0x10c5ddfff avatarsd (306.1) <37DF99C3-A0A9-3FB5-85C8-ACD32C689A8D> /System/Library/PrivateFrameworks/AvatarPersistence.framework/Support/avatarsd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10) <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979) <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979) <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: avconferenced [588]
UUID: 580F9F13-02EE-3A0F-B55B-3748E3F7A82C
Path: /usr/libexec/avconferenced
Codesigning ID: com.apple.avconferenced
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 7272 KB
Time Since Fork: 88272s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x15fb DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

```

    24 main + 203 (avconferenced + 16050) [0x109cadeb2] 1-24
    24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
    24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Thread 0x1622 Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination clean, IO tier
1>

```

    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24
    24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24
    24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)
[0x7ff80cdf953e] 1-24
    *24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

```

Binary Images:

```

    0x109caa000 - 0x109cb5fff avconferenced (1950.4.4.1)
<580F9F13-02EE-3A0F-B55B-3748E3F7A82C> /usr/libexec/avconferenced
    0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
    0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

```


0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: awdd [245]
UUID: 9002EA48-0CF8-397D-BCB0-0D0131D2469B
Path: /System/Library/PrivateFrameworks/WirelessDiagnostics.framework/
Support/awdd
Codesigning ID: com.apple.awdd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1704 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 2 idle work queue threads omitted

Thread 0x5ad DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (awdd + 27563) [0x10c5fabab] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10c5f4000 - 0x10c6dbfff awdd (980)
<9002EA48-0CF8-397D-BCB0-0D0131D2469B> /System/Library/
PrivateFrameworks/WirelessDiagnostics.framework/Support/awdd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: axassetsd [480]
UUID: 26AB8460-58D4-3792-BAF7-BD8432B19AC8
Path: /System/Library/PrivateFrameworks/AXAssetLoader.framework/
Support/axassetsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5292 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1fd3 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1045bf000 - ??? axassetsd
<26AB8460-58D4-3792-BAF7-BD8432B19AC8> /System/Library/
PrivateFrameworks/AXAssetLoader.framework/Support/axassetsd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: AXVisualSupportAgent [428]
UUID: 1BF47D8C-F829-3440-B3E1-88A751CC6C94
Path: /System/Library/PrivateFrameworks/UniversalAccess.framework/
Versions/A/Resources/AXVisualSupportAgent.app/Contents/MacOS/
AXVisualSupportAgent
Identifier: com.apple.accessibility.AXVisualSupportAgent
Version: 1.0 (614.14)
Build Version: 110
Project Name: UniversalAccessPref_executables
Source Version: 614014000000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 9080 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
CPU Time: 0.001s (2.4M cycles, 721.3K instructions, 3.36c/i)
Note: 1 idle work queue thread omitted

Thread 0xe3d DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 46 (base 46) cpu time 0.001s (2.4M cycles, 721.3K instructions, 3.36c/i)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24

24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
 24 -[NSApplication(NSEvent)
 _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
 250118) [0x7ff80ffad106] 1-24
 24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
 24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
 191144) [0x7ff816992aa8] 1-24
 24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
 [0x7ff816992d4e] 1-24
 24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
 [0x7ff816992f3d] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Thread 0xf7e Thread name "com.apple.NSEventThread" 24 samples (1-24)
 priority 46 (base 46)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x108e72000 - ??? com.apple.accessibility.AXVisualSupportAgent
1.0 (614.14) <1BF47D8C-F829-3440-B3E1-88A751CC6C94> /System/Library/
PrivateFrameworks/UniversalAccess.framework/Versions/A/Resources/
AXVisualSupportAgent.app/Contents/MacOS/AXVisualSupportAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: backgroundassets.user [914]
UUID: 36282402-5A34-368B-8283-368F7D236632
Path: /usr/libexec/backgroundassets.user
Codesigning ID: com.apple.backgroundassets.user
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1364 KB
Time Since Fork: 87976s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x2f4d DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (backgroundassets.user + 40019) [0x1019ddc53] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1019d4000 - 0x101a3ffff backgroundassets.user (144.140.5)
<36282402-5A34-368B-8283-368F7D236632> /usr/libexec/
backgroundassets.user

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: BackgroundTaskManagementAgent [416]
UUID: 028AFF1F-866E-3B34-960B-8972AC920B4F
Path: /System/Library/PrivateFrameworks/
BackgroundTaskManagement.framework/Support/
BackgroundTaskManagementAgent.app/Contents/MacOS/
BackgroundTaskManagementAgent
Identifier: com.apple.backgroundtaskmanagement.agent
Version: 1.0 (1)
Build Version: 64
Project Name: SharedFileListSupport
Source Version: 229004015000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3836 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xdf5 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (BackgroundTaskManagementAgent + 92867) [0x10d263ac3] 1-24

24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24

24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24

24 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24

24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24

24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24

24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24

24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24

```

    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Thread 0xe84 Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 4 (base 4)

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

```

    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Binary Images:

```

    0x10d24d000 - 0x10d278fff
com.apple.backgroundtaskmanagement.agent 1.0 (1)
<028AFF1F-866E-3B34-960B-8972AC920B4F> /System/Library/
PrivateFrameworks/BackgroundTaskManagement.framework/Support/
BackgroundTaskManagementAgent.app/Contents/MacOS/

```


BackgroundTaskManagementAgent

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: backgroundtaskmanagementd [183]
UUID: 19974404-AF15-3643-9667-585BE73AEF75
Path: /System/Library/PrivateFrameworks/
BackgroundTaskManagement.framework/Versions/A/Resources/
backgroundtaskmanagementd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1584 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x5be 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)

[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10aadd000 - ??? backgroundtaskmanagementd
<19974404-AF15-3643-9667-585BE73AEF75> /System/Library/
PrivateFrameworks/BackgroundTaskManagement.framework/Versions/A/
Resources/backgroundtaskmanagementd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: backupd [244]
UUID: 9E8FF371-0A1F-3B18-9B33-FA6A07B96B7C
Path: /System/Library/CoreServices/backupd.bundle/Contents/Resources/
backupd
Codesigning ID: com.apple.backupd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1428 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x58e DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 3>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (backupd + 79515) [0x10259b69b] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x102588000 - 0x10276bfff backupd (2228.6)
<9E8FF371-0A1F-3B18-9B33-FA6A07B96B7C> /System/Library/CoreServices/
backupd.bundle/Contents/Resources/backupd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: backupd-helper [243]
UUID: AFC35D28-2A50-3188-956D-392AB8403D5A
Path: /System/Library/CoreServices/backupd.bundle/Contents/Resources/
backupd-helper
Codesigning ID: com.apple.backupd-helper
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1428 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x588 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)

priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (backupd-helper + 21475) [0x10723c3e3] 1-24

24 ??? (backupd-helper + 19864) [0x10723bd98] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x107237000 - 0x10726afff backupd-helper (2228.6)
<AFC35D28-2A50-3188-956D-392AB8403D5A> /System/Library/CoreServices/
backupd.bundle/Contents/Resources/backupd-helper

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: betaenrollmentd [1124]

UUID: 03E5041D-1F26-3397-A266-2BFCAA7D4430

Path: /usr/libexec/betaenrollmentd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4164 KB
Time Since Fork: 87672s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4156 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10775b000 - ??? betaenrollmentd
<03E5041D-1F26-3397-A266-2BFCAA7D4430> /usr/libexec/betaenrollmentd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: BiomeAgent [465]
UUID: 93B49ADC-57ED-3499-94EA-CD27A7A1A5FA
Path: /System/Library/PrivateFrameworks/BiomeStreams.framework/
Support/BiomeAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2008 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x148c 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10ab24000 - ??? BiomeAgent
<93B49ADC-57ED-3499-94EA-CD27A7A1A5FA> /System/Library/
PrivateFrameworks/BiomeStreams.framework/Support/BiomeAgent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: biomed [88]
UUID: 07CD0175-65CE-38CB-9A08-3EE81BE8206C
Path: /System/Library/PrivateFrameworks/BiomeStreams.framework/
Support/biomed
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 289
Sudden Term: Tracked (allows idle exit)
Footprint: 2020 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x8f7 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1003f6000 - ??? biomed
<07CD0175-65CE-38CB-9A08-3EE81BE8206C> /System/Library/
PrivateFrameworks/BiomeStreams.framework/Support/biomed
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: biomesyncd [773]
UUID: 73099BF0-958B-3532-8B02-E9AADE3F3212
Path: /usr/libexec/biomesyncd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2708 KB
Time Since Fork: 88139s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2469 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x104df5000 - ??? biomesyncd
<73099BF0-958B-3532-8B02-E9AADE3F3212> /usr/libexec/biomesyncd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: biometrickitd [319]
UUID: 143E21E6-2014-3ACD-A47F-C2DF0AD8177D
Path: /usr/libexec/biometrickitd
Codesigning ID: com.apple.biometrickitd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2172 KB
Time Since Fork: 88304s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x837 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (biometrickitd + 363186) [0x10b89aab2] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10b842000 - 0x10b8e9fff biometrickitd (10101.100.16)
<143E21E6-2014-3ACD-A47F-C2DF0AD8177D> /usr/libexec/biometrickitd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: bird [442]
UUID: 76B411A2-DEB3-3209-9FE9-49E0ACC636C0
Path: /System/Library/PrivateFrameworks/CloudDocsDaemon.framework/
Versions/A/Support/bird
Codesigning ID: com.apple.bird
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4160 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xea7 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from Finder [422], IO
tier 0>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (bird + 12981) [0x103c2c2b5] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x103c29000 - 0x103c34fff bird (1553.141.1) <76B411A2-DEB3-3209-9FE9-49E0ACC636C0> /System/Library/PrivateFrameworks/CloudDocsDaemon.framework/Versions/A/Support/bird
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10) <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979) <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979) <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: BlueTool [347]
 UUID: DA8CC22E-AAB0-3662-8A03-9C43CF308EF2
 Path: /usr/sbin/BlueTool
 Codesigning ID: com.apple.BlueTool
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1020 KB
Time Since Fork: 88300s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xa89 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (BlueTool + 158406) [0x101291ac6] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10126b000 - 0x1012aefff BlueTool (166.3.2) <DA8CC22E-AAB0-3662-8A03-9C43CF308EF2> /usr/sbin/BlueTool

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: bluetoothd [135]
UUID: F232D175-E78B-32DB-9B95-DE69465DFC5A
Path: /usr/sbin/bluetoothd
Codesigning ID: com.apple.bluetoothd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 4700 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
CPU Time: <0.001s (1006.2K cycles, 486.0K instructions, 2.07c/i)
Note: 3 idle work queue threads omitted

Thread 0x3a3 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 37 (base 37) cpu time <0.001s (120.8K cycles, 52.2K instructions, 2.32c/
i)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (bluetoothd + 170559) [0x105000a3f] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0xaa0 Thread name "StackLoop" 24 samples (1-24) priority 60
(base 60) cpu time <0.001s (28.5K cycles, 9.3K instructions, 3.07c/i)
<process sudden termination dirty, IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 ??? (bluetoothd + 597756) [0x105068efc] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0xaab Thread name "RxLoop" 24 samples (1-24) priority 63 (base 63)
<process sudden termination dirty, IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 __select + 10 (libsystem_kernel.dylib + 41618) [0x7ff80ce02292] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0xae1 Thread name "TxLoop" 24 samples (1-24) priority 63 (base 63)
<process sudden termination dirty, IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 ??? (bluetoothd + 1416566) [0x105130d76] 1-24
24 ??? (bluetoothd + 596761) [0x105068b19] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Binary Images:

0x104fd7000 - 0x105832fff bluetoothd (166.3.2) <F232D175-E78B-32DB-9B95-DE69465DFC5A> /usr/sbin/bluetoothd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10) <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2) <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979) <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: bluetoothuserd [497]
UUID: 8E39C59F-2258-3B8C-8E42-11D3FC2DFD4F
Path: /usr/libexec/bluetoothuserd
Codesigning ID: com.apple.bluetoothuserd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1584 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x104f DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (bluetoothuserd + 54145) [0x10af8c381] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x10af7f000 - 0x10afa6fff bluetoothuserd (166.3.2)
<8E39C59F-2258-3B8C-8E42-11D3FC2DFD4F> /usr/libexec/bluetoothuserd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: bootinstalld [370]
UUID: 9D096DAD-C378-3D16-B464-A6D86A644D57
Path: /usr/libexec/bootinstalld
Codesigning ID: com.apple.bootinstalld
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 948 KB
Time Since Fork: 88296s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xb78 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (bootinstalld + 38529) [0x10ff92681] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)

[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +

389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10ff89000 - 0x10ff9cfff bootinstalld (642.140.1)
 <9D096DAD-C378-3D16-B464-A6D86A644D57> /usr/libexec/bootinstalld
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: bosUpdateProxy [274]
 UUID: 5658CDE5-39B3-3D36-8793-C708CCBC8D63
 Path: /System/Library/PrivateFrameworks/
 BridgeOSSoftwareUpdate.framework/Support/bosUpdateProxy
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 200
 Sudden Term: Tracked (allows idle exit)

Footprint: 1312 KB
Time Since Fork: 88305s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x71b 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10fad5000 - ??? bosUpdateProxy
<5658CDE5-39B3-3D36-8793-C708CCBC8D63> /System/Library/
PrivateFrameworks/BridgeOSSoftwareUpdate.framework/Support/bosUpdateProxy
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: calaccessd [447]
UUID: C807893A-7B15-3A2A-A0EC-492FF066A8EE
Path: /System/Library/PrivateFrameworks/CalendarDaemon.framework/
Support/calaccessd
Codesigning ID: com.apple.calaccessd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 6060 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xeca DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (calaccesssd + 12687) [0x101b5918f] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x101b56000 - 0x101b61fff calaccesssd (1125.4.5)
<C807893A-7B15-3A2A-A0EC-492FF066A8EE> /System/Library/
PrivateFrameworks/CalendarDaemon.framework/Support/calaccesssd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: CalendarFocusConfigurationExtension
(CalendarFocusConfigurationExtension) [643] (suspended)
UUID: E7539AE7-660A-30BF-A2B9-4E1EC0CA3490
Path: /System/Applications/Calendar.app/Contents/Extensions/
CalendarFocusConfigurationExtension.appex/Contents/MacOS/
CalendarFocusConfigurationExtension
Identifier: com.apple.calendar.CalendarFocusConfigurationExtension
Version: 1.0 (1)
Build Version: 2
Project Name: Calendar

Source Version: 2932005003000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: donotdisturbd [446]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1828 KB
Time Since Fork: 88262s
Num samples: 24 (1-24)
Note: Suspended for 24 samples
Note: 1 idle work queue thread omitted

Thread 0x19e9 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSExtensionMain + 167 (Foundation + 933428) [0x7ff80de22e34] 1-24
24 ??? (ExtensionFoundation + 167991) [0x7ffa2c261037] 1-24
24 ??? (ExtensionFoundation + 8646) [0x7ffa2c23a1c6] 1-24
24 ??? (ExtensionFoundation + 9055) [0x7ffa2c23a35f] 1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677)
[0x7ff80ddb56d] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib +
34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] (suspended) 1-24

Thread 0x1aaa 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24
*24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Binary Images:

0x10bc77000 - ???
com.apple.calendar.CalendarFocusConfigurationExtension 1.0 (1)
<E7539AE7-660A-30BF-A2B9-4E1EC0CA3490> /System/Applications/
Calendar.app/Contents/Extensions/CalendarFocusConfigurationExtension.appex/
Contents/MacOS/CalendarFocusConfigurationExtension
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ffa2c238000 - 0x7ffa2c2a0ffa com.apple.ExtensionFoundation 97 (97)
<80AB33B4-9C34-35B5-B2BD-36B4AF311877> /System/Library/Frameworks/
ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: CalendarWidgetExtension [559] (suspended)
UUID: 15050EE1-1F62-351C-A21B-7E23D35C8DB5
Path: /System/Applications/Calendar.app/Contents/PlugIns/
CalendarWidgetExtension.appex/Contents/MacOS/CalendarWidgetExtension
Identifier: com.apple.iCal.CalendarWidgetExtension
Version: 1.0 (1)
Build Version: 2

Project Name: Calendar_Widget
Source Version: 2932005003000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: NotificationCenter (Notification Center) [448]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 7344 KB
Time Since Fork: 88274s
Num samples: 24 (1-24)
Note: Suspended for 24 samples
Note: 1 idle work queue thread omitted

Thread 0x13c3 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSExtensionMain + 167 (Foundation + 933428) [0x7ff80de22e34] 1-24
24 ??? (ExtensionFoundation + 167991) [0x7ffa2c261037] 1-24
24 ??? (ExtensionFoundation + 8646) [0x7ffa2c23a1c6] 1-24
24 ??? (ExtensionFoundation + 9055) [0x7ffa2c23a35f] 1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677)
[0x7ff80ddb56d] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib +
34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] (suspended) 1-24

Thread 0x9d5c 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24
*24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Binary Images:

0x101e2c000 - ??? com.apple.iCal.CalendarWidgetExtension 1.0
(1) <15050EE1-1F62-351C-A21B-7E23D35C8DB5> /System/Applications/
Calendar.app/Contents/PlugIns/CalendarWidgetExtension.appex/Contents/MacOS/
CalendarWidgetExtension
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ffa2c238000 - 0x7ffa2c2a0ffa com.apple.ExtensionFoundation 97 (97)
<80AB33B4-9C34-35B5-B2BD-36B4AF311877> /System/Library/Frameworks/
ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: CallHistoryPluginHelper [535]
UUID: A6EB3399-BA77-3DEF-9DAF-3DB4C96CB377
Path: /System/Library/PrivateFrameworks/CallHistory.framework/Support/
CallHistoryPluginHelper
Codesigning ID: com.apple.CallHistoryPluginHelper
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3224 KB
Time Since Fork: 88275s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1286 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (CallHistoryPluginHelper + 13561) [0x105b554f9] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x105b52000 - 0x105b5dfff CallHistoryPluginHelper (1184.700.31)
<A6EB3399-BA77-3DEF-9DAF-3DB4C96CB377> /System/Library/
PrivateFrameworks/CallHistory.framework/Support/CallHistoryPluginHelper
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)

<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: callservicesd [473]
UUID: 0351E745-3B91-36D9-9582-DE01FDEB33C5
Path: /System/Library/PrivateFrameworks/TelephonyUtilities.framework/
callservicesd
Codesigning ID: com.apple.TelephonyUtilities
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 34.95 MB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xfdc DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (callservicesd + 2153813) [0x1071d5d55] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0x15c5 Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24

24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)

[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x106fc8000 - 0x1074bbfff callservicesd (1382.700.31)
<0351E745-3B91-36D9-9582-DE01FDEB33C5> /System/Library/
PrivateFrameworks/TelephonyUtilities.framework/callservicesd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk

*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: captiveagent [394]
UUID: 29C616E9-304D-3AE5-AED1-A15E34A002B0
Path: /usr/libexec/captiveagent
Codesigning ID: com.apple.captiveagent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 258
Sudden Term: Tracked (allows idle exit)
Footprint: 1176 KB
Time Since Fork: 88286s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xc7e DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (captiveagent + 17917) [0x10b5f45fd] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xc82 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]

1-24
 24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
 1-24
 24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Thread 0xc86 Thread name "com.apple.CFSocket.private" 24 samples (1-24)
 priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 __select + 10 (libsystem_kernel.dylib + 41618) [0x7ff80ce02292] 1-24
 *24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10b5f0000 - 0x10b603fff captiveagent (443.120.3)
 <29C616E9-304D-3AE5-AED1-A15E34A002B0> /usr/libexec/captiveagent
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)

<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: CarbonComponentScannerXPC [544]
UUID: 27097989-3AFA-331D-950D-C749FA1E6D4E
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/CarbonComponentScannerXPC.xpc/Contents/MacOS/CarbonComponentScannerXPC
Identifier: com.apple.audio.CarbonComponentScanner.x86-64
Version: 1.0 (1)
Build Version: 3
Project Name: CoreAudioServices_CarbonComponentScannerXPC
Source Version: 1319099000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: AudioComponentRegistrar [510]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2536 KB
Time Since Fork: 88275s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x131b 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1042ad000 - ???
com.apple.audio.CarbonComponentScanner.x86-64 1.0 (1)
<27097989-3AFA-331D-950D-C749FA1E6D4E> /System/Library/Frameworks/AudioToolbox.framework/XPCServices/CarbonComponentScannerXPC.xpc/

Contents/MacOS/CarbonComponentScannerXPC

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: CAReportingService [358]
UUID: F9B93062-8849-3FE0-84D3-89AAE32727BF
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
CAReportingService.xpc/Contents/MacOS/CAReportingService
Identifier: com.apple.audio.toolbox.reporting.service
Version: 1.0 (1)
Build Version: 8
Project Name: AudioAnalytics_Executables
Source Version: 1190840000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1792 KB
Time Since Fork: 88298s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xafa 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10f98c000 - ??? com.apple.audio.toolbox.reporting.service 1.0
(1) <F9B93062-8849-3FE0-84D3-89AAE32727BF> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/CAReportingService.xpc/Contents/MacOS/
CAReportingService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)

<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: CategoriesService [1152]
UUID: 0456DB4E-68CD-3501-9188-3AC2E807A87F
Path: /System/Library/PrivateFrameworks/Categories.framework/Versions/A/
XPCServices/CategoriesService.xpc/Contents/MacOS/CategoriesService
Identifier: com.apple.ctcategories.service
Version: 1.0 (1)
Build Version: 641
Project Name: CategoriesFramework
Source Version: 32000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: UsageTrackingAgent [538]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1116 KB
Time Since Fork: 87360s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4af3 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdff2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1041b3000 - ??? com.apple.ctcategories.service 1.0 (1)
<0456DB4E-68CD-3501-9188-3AC2E807A87F> /System/Library/
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/
CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: cdpd [549]
UUID: 825BAED8-E00C-3AB5-A8D0-4F3F78E6E655
Path: /System/Library/PrivateFrameworks/CoreCDP.framework/Versions/A/
Resources/cdpd
Codesigning ID: com.apple.cdpd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2092 KB
Time Since Fork: 88275s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x134f DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (cdpd + 14442) [0x10e75886a] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10e755000 - 0x10e760fff cdpd (330.17.1.1) <825BAED8-E00C-3AB5-A8D0-4F3F78E6E655> /System/Library/PrivateFrameworks/CoreCDP.framework/Versions/A/Resources/cdpd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: cfprefsd [143]
UUID: 43A24B47-EC2E-3F0D-83F9-151E0442A074
Path: /usr/sbin/cfprefsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1368 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
CPU Time: <0.001s (1293.8K cycles, 1381.6K instructions, 0.94c/i)
Note: 2 idle work queue threads omitted

Thread 0x445 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x108a04000 - ??? cfprefsd <43A24B47-EC2E-3F0D-83F9-151E0442A074> /usr/sbin/cfprefsd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)

<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: cfprefsd [267]
UUID: 43A24B47-EC2E-3F0D-83F9-151E0442A074
Path: /usr/sbin/cfprefsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 1012 KB
Time Since Fork: 88305s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x701 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10c0a3000 - ??? cfprefsd <43A24B47-
EC2E-3F0D-83F9-151E0442A074> /usr/sbin/cfprefsd
0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: cfprefsd [405]
UUID: 43A24B47-EC2E-3F0D-83F9-151E0442A074

Path: /usr/sbin/cfprefsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1460 KB
Time Since Fork: 88279s
Num samples: 24 (1-24)
CPU Time: <0.001s (1724.1K cycles, 1650.7K instructions, 1.04c/i)
Note: 2 idle work queue threads omitted

Thread 0xd8e 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x1022ca000 - ??? cfprefsd <43A24B47-
EC2E-3F0D-83F9-151E0442A074> /usr/sbin/cfprefsd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: chrome_crashpad_handler [576]
UUID: 4C4C44A1-5555-3144-A1F3-C544929FF4CD
Path: /Applications/UA Connect.app/Contents/Frameworks/Electron
Framework.framework/Versions/A/Helpers/chrome_crashpad_handler
Codesigning ID: chrome_crashpad_handler
Team ID: 4KAC9AX6CG
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: UA Connect [504]

UID: 501
Footprint: 1212 KB
Time Since Fork: 88273s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x14e1 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 CrashpadHandlerMain + 107 (chrome_crashpad_handler + 46395)
[0x105c4953b] 1-24
24 CrashpadHandlerMain + 37037 (chrome_crashpad_handler + 83325)
[0x105c5257d] 1-24
24 CrashpadHandlerMain + 46928 (chrome_crashpad_handler + 93216)
[0x105c54c20] 1-24
24 CrashpadHandlerMain + 360249 (chrome_crashpad_handler + 406537)
[0x105ca1409] 1-24
24 CrashpadHandlerMain + 358529 (chrome_crashpad_handler + 404817)
[0x105ca0d51] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x14e9 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 CrashpadHandlerMain + 351833 (chrome_crashpad_handler + 398121)
[0x105c9f329] 1-24
24 CrashpadHandlerMain + 350187 (chrome_crashpad_handler + 396475)
[0x105c9ecbb] 1-24
24 CrashpadHandlerMain + 362766 (chrome_crashpad_handler + 409054)
[0x105ca1dde] 1-24
24 ??? (libdispatch.dylib + 14797) [0x7ff80cc979cd] 1-24
24 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5462)
[0x7ff80cdf9556] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x14ea 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 CrashpadHandlerMain + 351833 (chrome_crashpad_handler + 398121)
[0x105c9f329] 1-24
24 CrashpadHandlerMain + 350187 (chrome_crashpad_handler + 396475)
[0x105c9ecbb] 1-24
24 CrashpadHandlerMain + 362766 (chrome_crashpad_handler + 409054)
[0x105ca1dde] 1-24
24 ??? (libdispatch.dylib + 14797) [0x7ff80cc979cd] 1-24
24 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5462)
[0x7ff80cdf9556] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x105c3e000 - 0x105d30fff chrome_crashpad_handler
<4C4C44A1-5555-3144-A1F3-C544929FF4CD> /Applications/UA Connect.app/
Contents/Frameworks/Electron Framework.framework/Versions/A/Helpers/
chrome_crashpad_handler
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cc94000 - 0x7ff80ccdbfff libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: cloudd [433]
UUID: 1DC6B9FA-0766-3EF5-9779-FA4C84CD82AB
Path: /System/Library/PrivateFrameworks/CloudKitDaemon.framework/
Support/cloudd
Codesigning ID: com.apple.cloudd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 34.33 MB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xe64 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (cloudd + 48860) [0x10e66aedc] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x1711 Thread name "com.apple.CFStream.LegacyThread" 24
samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 _legacyStreamRunLoop_workThread + 251 (CoreFoundation + 1000799)
[0x7ff80cf8b55f] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xfffff8000452600] 1-24

Thread 0x1714 Thread name "com.apple.NSURLConnectionLoader" 24
 samples (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
 1-24
 24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xfffff8000452600] 1-24

Binary Images:

0x10e65f000 - 0x10e676fff cloudd (2070)
 <1DC6B9FA-0766-3EF5-9779-FA4C84CD82AB> /System/Library/
 PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
 (1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
 Frameworks/CFNetwork.framework/Versions/A/CFNetwork
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: cloudd [607]
 UUID: 1DC6B9FA-0766-3EF5-9779-FA4C84CD82AB
 Path: /System/Library/PrivateFrameworks/CloudKitDaemon.framework/
 Support/cloudd
 Codesigning ID: com.apple.cloudd
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Sudden Term: Tracked (allows idle exit)
 Footprint: 2444 KB
 Time Since Fork: 88270s
 Num samples: 24 (1-24)
 Note: 1 idle work queue thread omitted

Thread 0x1789 DispatchQueue "com.apple.main-thread"(1) 24 samples
 (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 ??? (cloudd + 48860) [0x101b5aedc] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +

389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x101b4f000 - 0x101b66fff cloudd (2070)
 <1DC6B9FA-0766-3EF5-9779-FA4C84CD82AB> /System/Library/
 PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: CloudKeychainProxy [555]
 UUID: C8AB9747-5D07-3770-BE11-4D783833DB37
 Path: /System/Library/Frameworks/Security.framework/Versions/A/
 Resources/CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy
 Identifier: com.apple.security.cloudkeychainproxy3
 Version: 10.0 (60420.140.26)
 Build Version: 43
 Project Name: Security_executables
 Source Version: 60420140026000000

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 1828 KB

Time Since Fork: 88275s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x1375 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (CloudKeychainProxy + 43411) [0x1088ad993] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1088a3000 - 0x1088befff com.apple.security.cloudkeychainproxy3
10.0 (60420.140.26) <C8AB9747-5D07-3770-BE11-4D783833DB37> /System/
Library/Frameworks/Security.framework/Versions/A/Resources/
CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: cloudpaired [494]
UUID: 144F989A-54A0-3C93-91AF-AB18F03277CA
Path: /System/Library/CoreServices/cloudpaired
Codesigning ID: com.apple.cloudpaired
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2792 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x149a DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (cloudpaired + 357590) [0x102b474d6] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x102af0000 - 0x102ca7fff cloudpaired (380)
<144F989A-54A0-3C93-91AF-AB18F03277CA> /System/Library/CoreServices/
cloudpaired

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: cloudphotod [938]

UUID: 711C3F8E-50D1-3D91-BBE8-CF12A3613080

Path: /System/Library/PrivateFrameworks/CloudPhotoLibrary.framework/
Versions/A/Support/cloudphotod

Codesigning ID: com.apple.cloudphotod

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 3504 KB

Time Since Fork: 87896s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x34c2 DispatchQueue "com.apple.main-thread"(1) 24 samples

(1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 ??? (cloudphotod + 48552) [0x104833da8] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x104828000 - 0x104ad3fff cloudphotod (560.0.110)
 <711C3F8E-50D1-3D91-BBE8-CF12A3613080> /System/Library/
 PrivateFrameworks/CloudPhotoLibrary.framework/Versions/A/Support/cloudphotod
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: CMFSyncAgent [601]

UUID: 000E746D-76D0-3B32-B62A-8C45B6BE6864
Path: /System/Library/PrivateFrameworks/CommunicationsFilter.framework/
CMFSyncAgent
Codesigning ID: com.apple.cmfsyncagent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1524 KB
Time Since Fork: 88270s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1743 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (CMFSyncAgent + 17380) [0x100dfe3e4] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x100dfa000 - 0x100e09fff CMFSyncAgent (130.500.51)
<000E746D-76D0-3B32-B62A-8C45B6BE6864> /System/Library/
PrivateFrameworks/CommunicationsFilter.framework/CMFSyncAgent

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: CmWebAdmin [279]
UUID: 69E13FE0-A86E-3F8E-B1C9-4AEB64F1C2FC
Path: /Applications/CodeMeter.app/Contents/MacOS/CmWebAdmin
Codesigning ID: CmWebAdmin
Team ID: 2SE7W37452
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 7736 KB
Time Since Fork: 88305s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x72c DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.sem asleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]

1-24

24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin + 383840) [0x405db60] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x8ac 24 samples (1-24) priority 20 (base 20)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 crosscall_amd64 + 12 (CmWebAdmin + 4785968) [0x4490730] 1-24

24 runtime.mstart + 102 (CmWebAdmin + 212022) [0x4033c36] 1-24

24 runtime.mstart1 + 195 (CmWebAdmin + 212243) [0x4033d13] 1-24

24 runtime.sysmon + 910 (CmWebAdmin + 242622) [0x403b3be] 1-24

24 runtime.notetsleep + 88 (CmWebAdmin + 52040) [0x400cb48] 1-24

24 runtime.notetsleep_internal + 269 (CmWebAdmin + 51597) [0x400c98d] 1-24

24 runtime.semasleep + 268 (CmWebAdmin + 184220) [0x402cf9c]

1-24

24 runtime.pthread_cond_timedwait_relative_np + 57 (CmWebAdmin + 314937) [0x404ce39] 1-24

24 <patched truncated backtrace> 1-24

24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d] 1-24

24 runtime.pthread_cond_timedwait_relative_np_trampoline + 20 (CmWebAdmin + 383876) [0x405db84] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x8ad 24 samples (1-24) priority 20 (base 20)

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

24 runtime.asmcgocall + 112 (CmWebAdmin + 374016) [0x405b500] 1-24

24 runtime.pthread_cond_timedwait_relative_np_trampoline + 20 (CmWebAdmin + 383876) [0x405db84] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x8ae 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin +
383840) [0x405db60] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x8af 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin +
383840) [0x405db60] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x8b0 24 samples (1-24) priority 20 (base 20)


```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 crosscall_amd64 + 12 (CmWebAdmin + 4785968) [0x4490730] 1-24
24 runtime.mstart + 102 (CmWebAdmin + 212022) [0x4033c36] 1-24
24 runtime.mstart1 + 195 (CmWebAdmin + 212243) [0x4033d13] 1-24
24 runtime.templateThread + 242 (CmWebAdmin + 217026) [0x4034fc2]
1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15]
1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin +
383840) [0x405db60] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x8b7 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin +
383840) [0x405db60] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

Thread 0x8b8 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin +
383840) [0x405db60] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x8b9 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin +
383840) [0x405db60] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x8ba 24 samples (1-24) priority 20 (base 20)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin +
383840) [0x405db60] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x8bb 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin +
383840) [0x405db60] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x8bc 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24

```

24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin +
383840) [0x405db60] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x8bd 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin +
383840) [0x405db60] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x8be 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24

```

24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin +
383840) [0x405db60] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x8bf 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1301 (CmWebAdmin + 221589) [0x4036195] 1-24
24 runtime.netpoll + 351 (CmWebAdmin + 183519) [0x402ccdf] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.kevent + 57 (CmWebAdmin + 314457) [0x404cc59] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfc1fe] 1-24
*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

```

```

Thread 0x8c0 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24

```

24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin + 383840) [0x405db60] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x8c1 24 samples (1-24) priority 20 (base 20)

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

24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24

24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24

24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24

24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24

24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24

24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24

24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24

24 <patched truncated backtrace> 1-24

24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857) [0x404cde9] 1-24

24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d] 1-24

24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin + 383840) [0x405db60] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x8c2 24 samples (1-24) priority 20 (base 20)

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

24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24

24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24

24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24

24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24

24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24

24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24

24 runtime.semasleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24

24 <patched truncated backtrace> 1-24

24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857) [0x404cde9] 1-24

24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d] 1-24

24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin + 383840) [0x405db60] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x8c3 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.sem asleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin +
383840) [0x405db60] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x8c4 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24
24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24
24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24
24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24
24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24
24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24
24 runtime.sem asleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24
24 <patched truncated backtrace> 1-24
24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)
[0x404cde9] 1-24
24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]
1-24
24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin +
383840) [0x405db60] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x29a6 24 samples (1-24) priority 20 (base 20)

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

24 runtime.mcall + 91 (CmWebAdmin + 367771) [0x4059c9b] 1-24

24 runtime.park_m + 157 (CmWebAdmin + 225709) [0x40371ad] 1-24

24 runtime.schedule + 702 (CmWebAdmin + 224878) [0x4036e6e] 1-24

24 runtime.findrunnable + 1343 (CmWebAdmin + 221631) [0x40361bf] 1-24

24 runtime.stopm + 192 (CmWebAdmin + 217248) [0x40350a0] 1-24

24 runtime.notesleep + 224 (CmWebAdmin + 51232) [0x400c820] 1-24

24 runtime.sem asleep + 133 (CmWebAdmin + 184085) [0x402cf15] 1-24

24 <patched truncated backtrace> 1-24

24 runtime.pthread_cond_wait + 57 (CmWebAdmin + 314857)

[0x404cde9] 1-24

24 runtime.asmcgocall + 173 (CmWebAdmin + 374077) [0x405b53d]

1-24

24 runtime.pthread_cond_wait_trampoline + 16 (CmWebAdmin + 383840) [0x405db60] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)

[0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)

[0xffffffff8003782194] 1-24

Binary Images:

0x40000000 - 0x4b67fff CmWebAdmin (0) <69E13FE0-A86E-3F8E-B1C9-4AEB64F1C2FC> /Applications/CodeMeter.app/Contents/MacOS/CmWebAdmin

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/libsystem_pthread.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: CodeMeterMacX [280]

UUID: 7D6241C9-02CA-317A-8FAC-613F5460A41D

Path: /Applications/CodeMeter.app/Contents/MacOS/CodeMeterMacX

Codesigning ID: com.wibu.codemeter.server

Team ID: 2SE7W37452
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 10140 KB
Time Since Fork: 88305s
Num samples: 24 (1-24)
CPU Time: 0.002s (5.2M cycles, 1621.5K instructions, 3.19c/i)
Note: 1 idle work queue thread omitted

Thread 0x72d DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 20 (base 20)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (CodeMeterMacX + 28519) [0x10567af67] 1-24

24 ??? (CodeMeterMacX + 2106387) [0x105876413] 1-24

24 ??? (CodeMeterMacX + 2104757) [0x105875db5] 1-24

24 ??? (CodeMeterMacX + 4891940) [0x105b1e524] 1-24

24 ??? (CodeMeterMacX + 4870658) [0x105b19202] 1-24

24 ??? (CodeMeterMacX + 4503752) [0x105abf8c8] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x8dc 24 samples (1-24) priority 20 (base 20) cpu time <0.001s
(36.4K cycles, 13.3K instructions, 2.73c/i)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]

1-24

24 ??? (CodeMeterMacX + 2398378) [0x1058bd8aa] 1-24

24 ??? (CodeMeterMacX + 5420201) [0x105b9f4a9] 1-24

24 poll + 10 (libsystem_kernel.dylib + 33454) [0x7ff80ce002ae] 1-24

*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96] 1-24

*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24

*24 poll_nocancel + 944 (kernel + 6858400) [0xffffffff80009666a0] 1-24

*24 kqueue_scan + 2686 (kernel + 6505550) [0xffffffff800091044e]

1-24

*24 thread_block_reason + 192 (kernel + 1835232)

[0xffffffff800049c0e0] 1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)

[0xffffffff80005b04f7] 1-24

Thread 0x8dd 24 samples (1-24) priority 20 (base 20)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]

1-24

24 ??? (CodeMeterMacX + 2398378) [0x1058bd8aa] 1-24

24 ??? (CodeMeterMacX + 5421550) [0x105b9f9ee] 1-24

24 ??? (CodeMeterMacX + 5417085) [0x105b9e87d] 1-24

24 ??? (CodeMeterMacX + 5414164) [0x105b9dd14] 1-24

24 sem_wait + 10 (libsystem_kernel.dylib + 52298) [0x7ff80ce04c4a]

1-24

*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96]

1-24

*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0]

1-24

*24 sem_wait_nocancel + 162 (kernel + 7203090)

[0xffffffff80009ba912] 1-24

*24 ??? (kernel + 1911483) [0xffffffff80004aeabb] 1-24

*24 thread_block_reason + 192 (kernel + 1835232)

[0xffffffff800049c0e0] 1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)

[0xffffffff80005b04f7] 1-24

Thread 0x8de 24 samples (1-24) priority 20 (base 20)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]

1-24

24 ??? (CodeMeterMacX + 2398378) [0x1058bd8aa] 1-24
 24 ??? (CodeMeterMacX + 5421550) [0x105b9f9ee] 1-24
 24 ??? (CodeMeterMacX + 5417085) [0x105b9e87d] 1-24
 24 ??? (CodeMeterMacX + 5414164) [0x105b9dd14] 1-24
 24 sem_wait + 10 (libsystem_kernel.dylib + 52298) [0x7ff80ce04c4a]
 1-24
 *24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96]
 1-24
 *24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0]
 1-24
 *24 sem_wait_nocancel + 162 (kernel + 7203090)
 [0xffffffff80009ba912] 1-24
 *24 ??? (kernel + 1911483) [0xffffffff80004aeabb] 1-24
 *24 thread_block_reason + 192 (kernel + 1835232)
 [0xffffffff800049c0e0] 1-24
 *24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
 *24 machine_switch_context + 215 (kernel + 2966775)
 [0xffffffff80005b04f7] 1-24

Thread 0x8df 24 samples (1-24) priority 20 (base 20) cpu time <0.001s
 (578.0K cycles, 177.6K instructions, 3.25c/i)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 ??? (CodeMeterMacX + 4535835) [0x105ac761b] 1-24
 24 ??? (libc++.1.dylib + 107956) [0x7ff80cd815b4] 1-24
 24 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
 [0x7ff80cdfbfce] 1-24
 *24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0xb00 24 samples (1-24) priority 20 (base 20) cpu time <0.001s
 (1312.9K cycles, 391.5K instructions, 3.35c/i)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 ??? (CodeMeterMacX + 2398378) [0x1058bd8aa] 1-24
 24 ??? (CodeMeterMacX + 4927689) [0x105b270c9] 1-24
 24 __select + 10 (libsystem_kernel.dylib + 41618) [0x7ff80ce02292] 1-24
 *24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0xb01 24 samples (1-24) priority 20 (base 20) cpu time <0.001s
 (1587.0K cycles, 421.0K instructions, 3.77c/i)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (CodeMeterMacX + 2398378) [0x1058bd8aa] 1-24
2 ??? (CodeMeterMacX + 4927916) [0x105b271ac] 1-2
2 ??? (CodeMeterMacX + 4591944) [0x105ad5148] 1-2
2 ??? (libsystem_c.dylib + 62651) [0x7ff80ccee4bb] 1-2
2 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 1-2
*2 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-2
3 ??? (CodeMeterMacX + 4927894) [0x105b27196] 3-5
3 ??? (CodeMeterMacX + 4591944) [0x105ad5148] 3-5
3 ??? (libsystem_c.dylib + 62651) [0x7ff80ccee4bb] 3-5
3 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 3-5
*3 ??? (kernel + 1911616) [0xffffffff80004aeb40] 3-5
7 ??? (CodeMeterMacX + 4927916) [0x105b271ac] 6-12
7 ??? (CodeMeterMacX + 4591944) [0x105ad5148] 6-12
7 ??? (libsystem_c.dylib + 62651) [0x7ff80ccee4bb] 6-12
7 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 6-12
*7 ??? (kernel + 1911616) [0xffffffff80004aeb40] 6-12
1 ??? (CodeMeterMacX + 4927894) [0x105b27196] 13
1 ??? (CodeMeterMacX + 4591944) [0x105ad5148] 13
1 ??? (libsystem_c.dylib + 62651) [0x7ff80ccee4bb] 13
1 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 13
*1 ??? (kernel + 1911616) [0xffffffff80004aeb40] 13
2 ??? (CodeMeterMacX + 4927916) [0x105b271ac] 14-15
2 ??? (CodeMeterMacX + 4591944) [0x105ad5148] 14-15
2 ??? (libsystem_c.dylib + 62651) [0x7ff80ccee4bb] 14-15
2 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 14-15
*2 ??? (kernel + 1911616) [0xffffffff80004aeb40] 14-15
1 ??? (CodeMeterMacX + 4927894) [0x105b27196] 16
1 ??? (CodeMeterMacX + 4591944) [0x105ad5148] 16
1 ??? (libsystem_c.dylib + 62651) [0x7ff80ccee4bb] 16
1 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 16
*1 ??? (kernel + 1911616) [0xffffffff80004aeb40] 16
3 ??? (CodeMeterMacX + 4927916) [0x105b271ac] 17-19
3 ??? (CodeMeterMacX + 4591944) [0x105ad5148] 17-19
3 ??? (libsystem_c.dylib + 62651) [0x7ff80ccee4bb] 17-19

```

```

    3 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 17-19
    *3 ??? (kernel + 1911616) [0xffffffff80004aeb40] 17-19
    2 ??? (CodeMeterMacX + 4927894) [0x105b27196] 20-21
    2 ??? (CodeMeterMacX + 4591944) [0x105ad5148] 20-21
    2 ??? (libsystem_c.dylib + 62651) [0x7ff80ccee4bb] 20-21
    2 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 20-21
    *2 ??? (kernel + 1911616) [0xffffffff80004aeb40] 20-21
    2 ??? (CodeMeterMacX + 4927916) [0x105b271ac] 22-23
    2 ??? (CodeMeterMacX + 4591944) [0x105ad5148] 22-23
    2 ??? (libsystem_c.dylib + 62651) [0x7ff80ccee4bb] 22-23
    2 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 22-23
    *2 ??? (kernel + 1911616) [0xffffffff80004aeb40] 22-23
    1 ??? (CodeMeterMacX + 4927894) [0x105b27196] 24
    1 ??? (CodeMeterMacX + 4591944) [0x105ad5148] 24
    1 ??? (libsystem_c.dylib + 62651) [0x7ff80ccee4bb] 24
    1 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 24
    *1 ??? (kernel + 1911616) [0xffffffff80004aeb40] 24

```

```

Thread 0xb02  24 samples (1-24)  priority 20 (base 20)  cpu time <0.001s
(735.0K cycles, 235.2K instructions, 3.13c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (CodeMeterMacX + 2398378) [0x1058bd8aa] 1-24
    24 ??? (CodeMeterMacX + 4927338) [0x105b26f6a] 1-24
    24 ??? (CodeMeterMacX + 4515267) [0x105ac25c3] 1-24
    24 ??? (libc++.1.dylib + 107956) [0x7ff80cd815b4] 1-24
    24 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 1-24
    *24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

```

```

Thread 0xb03  24 samples (1-24)  priority 20 (base 20)  cpu time <0.001s
(681.2K cycles, 317.7K instructions, 2.14c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (CodeMeterMacX + 2398378) [0x1058bd8aa] 1-24
    24 ??? (CodeMeterMacX + 4925677) [0x105b268ed] 1-24

```

24 ??? (libsystem_c.dylib + 62651) [0x7ff80ccee4bb] 1-24
24 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0xb04 24 samples (1-24) priority 20 (base 20) cpu time <0.001s
(237.7K cycles, 65.2K instructions, 3.64c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (CodeMeterMacX + 2398378) [0x1058bd8aa] 1-24
24 ??? (CodeMeterMacX + 4502491) [0x105abf3db] 1-24
24 ??? (libsystem_c.dylib + 62651) [0x7ff80ccee4bb] 1-24
24 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x105674000 - 0x105ccffff CodeMeterMacX (0)
<7D6241C9-02CA-317A-8FAC-613F5460A41D> /Applications/CodeMeter.app/
Contents/MacOS/CodeMeterMacX
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80ccdf000 - 0x7ff80cd66ff7 libsystem_c.dylib (1534.100.14)
<D5B303AD-54F4-323B-BBE2-2D0F34C45649> /usr/lib/system/
libsystem_c.dylib
0x7ff80cd67000 - 0x7ff80cde2ff7 libc++.1.dylib (1500.65)
<8B258FAF-4392-3385-A019-D80F49C5AF31> /usr/lib/libc++.1.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: colorsync.displayservices [363]
UUID: A9AC1004-80EC-33B5-AAD6-750B32B245D4

Path: /usr/libexec/colorsinc.displayservices
Codesigning ID: com.apple.colorsinc
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1256 KB
Time Since Fork: 88297s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xb1a DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (colorsinc.displayservices + 26776) [0x106954898] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10694e000 - 0x10695dfff colorsinc.displayservices (3644.7.1)
<A9AC1004-80EC-33B5-AAD6-750B32B245D4> /usr/libexec/
colorsinc.displayservices

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: colorsyncd [365]
UUID: 2A971962-6C3A-396A-8F04-BD5DF3C05EAE
Path: /usr/libexec/colorsyncd
Codesigning ID: com.apple.colorsyncd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 924 KB
Time Since Fork: 88297s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xb25 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (colorsyncd + 11498) [0x100cadcea] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x100cab000 - 0x100cb6fff colorsyncd (3644.7.1)
<2A971962-6C3A-396A-8F04-BD5DF3C05EAE> /usr/libexec/colorsyncd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.AccountPolicyHelper [379]
UUID: 92D0BB0C-B93A-38FC-8395-112DE06640B4
Path: /System/Library/PrivateFrameworks/AccountPolicy.framework/
XPCServices/com.apple.AccountPolicyHelper.xpc/Contents/MacOS/
com.apple.AccountPolicyHelper
Identifier: com.apple.AccountPolicyHelper
Version: 1.0 (1)
Build Version: 571
Project Name: AccountPolicy
Source Version: 59120001000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 992 KB
Time Since Fork: 88295s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xbe4 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10a2ac000 - ??? com.apple.AccountPolicyHelper 1.0 (1)
<92D0BB0C-B93A-38FC-8395-112DE06640B4> /System/Library/
PrivateFrameworks/AccountPolicy.framework/XPCServices/
com.apple.AccountPolicyHelper.xpc/Contents/MacOS/
com.apple.AccountPolicyHelper
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.AmbientDisplayAgent [391]
UUID: 77A0C897-581D-371B-B209-D18388D371CC
Path: /System/Library/PrivateFrameworks/AmbientDisplay.framework/
Versions/A/XPCServices/com.apple.AmbientDisplayAgent.xpc/Contents/MacOS/
com.apple.AmbientDisplayAgent
Identifier: com.apple.AmbientDisplayAgent
Version: 1.0 (110)
Build Version: 672
Project Name: AmbientDisplay
Source Version: 1410000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2088 KB
Time Since Fork: 88290s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xc58 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 main + 353 (com.apple.AmbientDisplayAgent + 13507) [0x1008f04c3] 1-24

24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24

24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Thread 0xc60 24 samples (1-24) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination dirty,
 process unclamped, IO tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 ??? (com.apple.AmbientDisplayAgent + 14886) [0x1008f0a26] 1-24
 24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x1008ed000 - 0x1008fcfff com.apple.AmbientDisplayAgent 1.0 (110)
<77A0C897-581D-371B-B209-D18388D371CC> /System/Library/
PrivateFrameworks/AmbientDisplay.framework/Versions/A/XPCServices/
com.apple.AmbientDisplayAgent.xpc/Contents/MacOS/
com.apple.AmbientDisplayAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.AppleUserHIDDrivers [337]
UUID: 0FA39FE0-621C-38ED-8E44-30ABE9C0E273
Path: /System/Library/DriverExtensions/
com.apple.AppleUserHIDDrivers.dext/com.apple.AppleUserHIDDrivers
Identifier: com.apple.AppleUserHIDDrivers
Version: 1.0 (1)
Shared Cache: 2C436F46-2FAF-354E-A4B5-61E0396C1B9B slid base address
0x7ff82c01b000, slide 0x2c01b000 (DriverKit)
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 3224 KB
Time Since Fork: 88302s
Num samples: 24 (1-24)
CPU Time: 0.012s (29.7M cycles, 9.7M instructions, 3.05c/i)
Note: 3 idle work queue threads omitted

Thread 0x9e4 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 ??? (libdispatch.dylib + 108130) [0x7ff82c2fd662] 1-24
24 ??? (libsystem_kernel.dylib + 23534) [0x7ff82c3dcbee] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0xffe5 1 sample (8) priority 63 (base 63) cpu time 0.003s (8.1M
cycles, 1777.2K instructions, 4.53c/i)
<Thread in another call tree for 7 samples, IO tier 0>
1 ??? (libsystem_pthread.dylib + 60871) [0x7ff82c4e1dc7] 8
1 ??? (libsystem_kernel.dylib + 24174) [0x7ff82c3dce6e] 8
*1 call_continuation + 35 (kernel + 1270163) [0xffffffff8000412193] 8
*1 ml_set_interrupts_enabled + 17 (kernel + 2959777) [0xffffffff80005ae9a1]
(running) 8

Binary Images:

0x10c7d3000 - ??? com.apple.AppleUserHIDDrivers 1.0 (1)
<0FA39FE0-621C-38ED-8E44-30ABE9C0E273> /System/Library/
DriverExtensions/com.apple.AppleUserHIDDrivers.dext/
com.apple.AppleUserHIDDrivers
0x7ff82c2e3000 - 0x7ff82c332fff libdispatch.dylib (1415.140.2)
<FB071858-A518-3986-B6E5-3284E2CDCBC1> /System/DriverKit/usr/lib/system/
libdispatch.dylib
0x7ff82c3d7000 - 0x7ff82c416ff7 libsystem_kernel.dylib (8796.141.3)
<546A0F7B-FA4B-3866-A292-3315FB8880FC> /System/DriverKit/usr/lib/system/
libsystem_kernel.dylib
0x7ff82c4d3000 - 0x7ff82c4e6ff7 libsystem_pthread.dylib (514.100.2)
<523C359D-A18E-3974-9257-6938C124C48F> /System/DriverKit/usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.AppStoreDaemon.StorePrivilegedTaskService
(com.apple.AppStoreDaemon.StorePrivilegedTaskService) [622]
UUID: 37B8F0ED-0AA1-3F28-8491-FBDA4315B6E1
Path: /System/Library/PrivateFrameworks/AppStoreDaemon.framework/
Versions/A/XPCServices/
com.apple.AppStoreDaemon.StorePrivilegedTaskService.xpc/Contents/MacOS/
com.apple.AppStoreDaemon.StorePrivilegedTaskService
Identifier: com.apple.AppStoreDaemon.StorePrivilegedTaskService
Version: 1.0 (1)
Build Version: 6

Project Name: AppStoreDaemon
Source Version: 9006002000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1192 KB
Time Since Fork: 88269s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x187b 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10092d000 - ???
com.apple.AppStoreDaemon.StorePrivilegedTaskService 1.0 (1)
<37B8F0ED-0AA1-3F28-8491-FBDA4315B6E1> /System/Library/
PrivateFrameworks/AppStoreDaemon.framework/Versions/A/XPCServices/
com.apple.AppStoreDaemon.StorePrivilegedTaskService.xpc/Contents/MacOS/
com.apple.AppStoreDaemon.StorePrivilegedTaskService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.audio.ComponentTagHelper
(com.apple.audio.ComponentTagHelper) [613]
UUID: 17208333-753F-3224-A7CB-49CAB0665189
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.ComponentTagHelper.xpc/Contents/MacOS/
com.apple.audio.ComponentTagHelper
Identifier: com.apple.audio.ComponentTagHelper

Version: 1.0 (1)
Build Version: 10
Project Name: CoreAudioServices_executables
Source Version: 1319099000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [480]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 980 KB
Time Since Fork: 88270s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x17c9 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x101f91000 - ??? com.apple.audio.ComponentTagHelper 1.0 (1)
<17208333-753F-3224-A7CB-49CAB0665189> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.ComponentTagHelper.xpc/
Contents/MacOS/com.apple.audio.ComponentTagHelper
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.audio.DriverHelper [318]
UUID: B739B696-1BB1-3D8C-84DE-5FA4DD459AB9
Path: /System/Library/Frameworks/CoreAudio.framework/Versions/A/
XPCServices/com.apple.audio.DriverHelper.xpc/Contents/MacOS/
com.apple.audio.DriverHelper
Identifier: com.apple.audio.DriverHelper

Version: 1.0 (1)
Build Version: 13
Project Name: AudioHAL
Source Version: 290068100021000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [212]
UID: 202
Sudden Term: Tracked (allows idle exit)
Footprint: 856 KB
Time Since Fork: 88304s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x82d 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10a33a000 - ??? com.apple.audio.DriverHelper 1.0 (1)
<B739B696-1BB1-3D8C-84DE-5FA4DD459AB9> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.DriverHelper.xpc/
Contents/MacOS/com.apple.audio.DriverHelper
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [322]
UUID: D2B369B2-CBC3-307A-80CB-B74C85D3E752
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper

Version: 1.0.1 (1)
Build Version: 10
Project Name: CoreAudioServices_executables
Source Version: 1319099000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [212]
UID: 202
Sudden Term: Tracked (allows idle exit)
Footprint: 3564 KB
Time Since Fork: 88304s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x85b 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x100f68000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<D2B369B2-CBC3-307A-80CB-B74C85D3E752> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [1116]
UUID: D2B369B2-CBC3-307A-80CB-B74C85D3E752
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper

Version: 1.0.1 (1)
Build Version: 10
Project Name: CoreAudioServices_executables
Source Version: 1319099000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: systemsoundserverd [386]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3520 KB
Time Since Fork: 87733s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3f0b 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x102bf1000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<D2B369B2-CBC3-307A-80CB-B74C85D3E752> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.audio.SandboxHelper [1157]
UUID: D2B369B2-CBC3-307A-80CB-B74C85D3E752
Path: /System/Library/Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper

Version: 1.0.1 (1)
Build Version: 10
Project Name: CoreAudioServices_executables
Source Version: 1319099000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.quicklook.ThumbnailsAgent [517]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3512 KB
Time Since Fork: 87297s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4cdb 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x1086b2000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<D2B369B2-CBC3-307A-80CB-B74C85D3E752> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.BKAgentService [1129]
UUID: E8F3B50A-F6C7-3D3B-8130-26605A7E9A99
Path: /System/Library/PrivateFrameworks/BookKit.framework/Versions/A/
XPCServices/com.apple.BKAgentService.xpc/Contents/MacOS/
com.apple.BKAgentService
Identifier: com.apple.BKAgentService

Version: ??? (80)
Build Version: 14
Project Name: BookKit
Source Version: 1861000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1580 KB
Time Since Fork: 87672s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4178 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 91 (com.apple.BKAgentService + 149994) [0x10e6839ea] 1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677) [0x7ff80ddbf56d]
1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10e65f000 - 0x10e6fafff com.apple.BKAgentService (80)
<E8F3B50A-F6C7-3D3B-8130-26605A7E9A99> /System/Library/
PrivateFrameworks/BookKit.framework/Versions/A/XPCServices/
com.apple.BKAgentService.xpc/Contents/MacOS/com.apple.BKAgentService
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.CloudDocs.MobileDocumentsFileProvider
(com.apple.CloudDocs.MobileDocumentsFileProvider) [3583]
UUID: B883EE45-F2A8-3608-B0A0-C65A49866DA6
Path: /System/Library/PrivateFrameworks/CloudDocs.framework/PlugIns/
com.apple.CloudDocs.MobileDocumentsFileProvider.appex/Contents/MacOS/
com.apple.CloudDocs.MobileDocumentsFileProvider
Identifier: com.apple.CloudDocs.MobileDocumentsFileProvider
Version: 1.0 (1)
Build Version: 4
Project Name: CloudDocs_executables
Source Version: 1553141001000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: fileproviderd [451]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1692 KB
Time Since Fork: 10s
Num samples: 24 (1-24)

CPU Time: <0.001s (340.3K cycles, 158.1K instructions, 2.15c/i)

Note: 5 idle work queue threads omitted

Thread 0x10067 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSExtensionMain + 167 (Foundation + 933428) [0x7ff80de22e34] 1-24
24 ??? (ExtensionFoundation + 168031) [0x7ffa2c26105f] 1-24
24 ??? (PlugInKit + 124938) [0x7ff81a80680a] 1-24
24 ??? (PlugInKit + 122943) [0x7ff81a80603f] 1-24
24 ??? (PlugInKit + 123963) [0x7ff81a80643b] 1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677)
[0x7ff80ddb56d] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib +
34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10ee9c000 - ???
com.apple.CloudDocs.MobileDocumentsFileProvider 1.0 (1) <B883EE45-
F2A8-3608-B0A0-C65A49866DA6> /System/Library/PrivateFrameworks/
CloudDocs.framework/PlugIns/
com.apple.CloudDocs.MobileDocumentsFileProvider.appex/Contents/MacOS/
com.apple.CloudDocs.MobileDocumentsFileProvider
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)

```

<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
    0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
    0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff81a7e8000 - 0x7ff81a823ffa com.apple.pluginkit.framework 1.0 (1)
<77851F95-3ECC-3C8F-B5D9-0C4110DE5E2E> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
    0x7ffa2c238000 - 0x7ffa2c2a0ffa com.apple.ExtensionFoundation 97 (97)
<80AB33B4-9C34-35B5-B2BD-36B4AF311877> /System/Library/Frameworks/
ExtensionFoundation.framework/Versions/A/ExtensionFoundation
    *0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:      com.apple.CloudPhotosConfiguration
(com.apple.CloudPhotosConfiguration) [1475]
UUID:        A2F4A9A9-AC62-3F38-8500-F9F1E17CFC96
Path:        /System/Library/PrivateFrameworks/CloudPhotoServices.framework/
Versions/A/XPCServices/com.apple.CloudPhotosConfiguration.xpc/Contents/
MacOS/com.apple.CloudPhotosConfiguration
Identifier:   com.apple.CloudPhotosConfiguration
Version:     8.0 (560.0.110)
Build Version: 8
Project Name: Photos_Apps
Source Version: 5600001100000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:        501
Sudden Term: Tracked (allows idle exit)
Footprint:   4096 KB
Time Since Fork: 1499s
Num samples: 24 (1-24)
Note:       1 idle work queue thread omitted

```

Thread 0xb15a DispatchQueue "com.apple.main-thread"(1) 24 samples
 (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 main + 24 (com.apple.CloudPhotosConfiguration + 22146) [0x105a39682]
 1-24
 24 ??? (com.apple.CloudPhotosConfiguration + 63179) [0x105a436cb] 1-24
 24 ??? (com.apple.CloudPhotosConfiguration + 22653) [0x105a3987d] 1-24
 24 -[NSXPCListener resume] + 262 (Foundation + 525677)
 [0x7ff80ddb56d] 1-24
 24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
 24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xfffff8000452600] 1-24

Binary Images:

0x105a34000 - 0x105a4ffff com.apple.CloudPhotosConfiguration 8.0
 (560.0.110) <A2F4A9A9-AC62-3F38-8500-F9F1E17CFC96> /System/Library/
 PrivateFrameworks/CloudPhotoServices.framework/Versions/A/XPCServices/
 com.apple.CloudPhotosConfiguration.xpc/Contents/MacOS/
 com.apple.CloudPhotosConfiguration
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
 <9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cddbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.cmio.registerassistantservice [140]
UUID: 6DF09421-45FA-3A0D-9374-90B91E49E9D9
Path: /System/Library/Frameworks/CoreMediaIO.framework/Versions/A/
Resources/com.apple.cmio.registerassistantservice
Codesigning ID: com.apple.cmio.registerassistantservice
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1864 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3ad DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (com.apple.cmio.registerassistantservice + 61163) [0x108245eeb] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x108237000 - 0x108256fff com.apple.cmio.registerassistantservice
(5430.15.2) <6DF09421-45FA-3A0D-9374-90B91E49E9D9> /System/Library/
Frameworks/CoreMediaIO.framework/Versions/A/Resources/
com.apple.cmio.registerassistantservice

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.CodeSigningHelper [249]

UUID: 9C63F44D-25A4-314E-BF91-0614EEC7E064

Path: /System/Library/Frameworks/Security.framework/Versions/A/
XPCServices/com.apple.CodeSigningHelper.xpc/Contents/MacOS/
com.apple.CodeSigningHelper

Identifier: com.apple.CodeSigningHelper

Version: 1.0 (1)

Build Version: 43

Project Name: Security_executables

Source Version: 60420140026000000

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1084 KB

Time Since Fork: 88306s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x6a3 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10d149000 - ??? com.apple.CodeSigningHelper 1.0 (1)
<9C63F44D-25A4-314E-BF91-0614EEC7E064> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/
Contents/MacOS/com.apple.CodeSigningHelper
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.ColorSyncXPCAgent [364]
UUID: E85857EA-AE59-3B53-BF92-1A050741DC1A
Path: /System/Library/Frameworks/ColorSync.framework/Versions/A/
XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/
com.apple.ColorSyncXPCAgent
Identifier: com.apple.ColorSyncXPCAgent
Version: 1.0 (3644.7.1)
Build Version: 73
Project Name: ColorSync
Source Version: 3644007001000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: colorsync.displayservices [363]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 844 KB
Time Since Fork: 88297s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xb21 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x101d05000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3644.7.1)
<E85857EA-AE59-3B53-BF92-1A050741DC1A> /System/Library/Frameworks/
ColorSync.framework/Versions/A/XPCServices/
com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/
com.apple.ColorSyncXPCAgent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.ColorSyncXPCAgent [392]
UUID: E85857EA-AE59-3B53-BF92-1A050741DC1A
Path: /System/Library/Frameworks/ColorSync.framework/Versions/A/
XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/
com.apple.ColorSyncXPCAgent
Identifier: com.apple.ColorSyncXPCAgent
Version: 1.0 (3644.7.1)
Build Version: 73
Project Name: ColorSync
Source Version: 3644007001000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.AmbientDisplayAgent [391]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 840 KB
Time Since Fork: 88290s
Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xc5e 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10c149000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3644.7.1)
<E85857EA-AE59-3B53-BF92-1A050741DC1A> /System/Library/Frameworks/
ColorSync.framework/Versions/A/XPCServices/
com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/
com.apple.ColorSyncXPCAgent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.dock.extra [516]
UUID: AFD49B68-9927-3CD8-8033-181072953E6F
Path: /System/Library/CoreServices/Dock.app/Contents/XPCServices/
com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
Identifier: com.apple.dock.extra
Version: 1.0 (2207.4)
Build Version: 2
Project Name: Dock
Source Version: 2207004000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [418]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 14.80 MB
Time Since Fork: 88276s
Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x114f DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 46 (base 46)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (com.apple.dock.extra + 5244) [0x10e5d047c] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88145) [0x7ff80cb8a851] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox
+ 191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24
24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib +
34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x1198 Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 46 (base 46)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10e5cf000 - 0x10e5dafff com.apple.dock.extra 1.0 (2207.4)
 <AFD49B68-9927-3CD8-8033-181072953E6F> /System/Library/CoreServices/
 Dock.app/Contents/XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/
 com.apple.dock.extra
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
 <9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
 <C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
 <BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.DriverKit-AppleUSBFTDI (com.apple.DriverKit-AppleUSBFTDI) [338]
UUID: E7E7A050-D73A-3604-9B56-5CA436B715FD
Path: /System/Library/DriverExtensions/com.apple.DriverKit-AppleUSBFTDI.dext/com.apple.DriverKit-AppleUSBFTDI
Identifier: com.apple.DriverKit-AppleUSBFTDI
Version: 1.0 (1)
Shared Cache: 2C436F46-2FAF-354E-A4B5-61E0396C1B9B slid base address 0x7ff82c01b000, slide 0x2c01b000 (DriverKit)
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 1156 KB
Time Since Fork: 88301s
Num samples: 24 (1-24)
CPU Time: 0.371s (879.3M cycles, 399.6M instructions, 2.20c/i)
Note: 1 idle work queue thread omitted

Thread 0x9e6 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 ??? (libdispatch.dylib + 108130) [0x7ff82c2fd662] 1-24
24 ??? (libsystem_kernel.dylib + 23534) [0x7ff82c3dcbee] 1-24
*24 ??? (kernel + 6716816) [0xfffff8000943d90] 1-24

Thread 0x9e5 DispatchQueue "AppleUSBFTDI-Default"(33) 10 samples (1-24 with gaps of 14) priority 63 (base 63) cpu time 0.249s (591.3M cycles, 258.3M instructions, 2.29c/i)

<thread QoS unspecified (promote default, workloop servicer override default), IO tier 0>

1 ??? (libsystem_pthread.dylib + 60871) [0x7ff82c4e1dc7] 1
1 ??? (libsystem_pthread.dylib + 35675) [0x7ff82c4dbb5b] 1
1 ??? (libdispatch.dylib + 105776) [0x7ff82c2fcd30] 1
1 ??? (libdispatch.dylib + 67877) [0x7ff82c2f3925] 1
1 ??? (libdispatch.dylib + 63021) [0x7ff82c2f262d] 1
1 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 1
1 ??? (libdispatch.dylib + 136163) [0x7ff82c3043e3] 1
1 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 1
1 ??? (libdispatch.dylib + 133290) [0x7ff82c3038aa] 1
1 ??? (DriverKit + 55579) [0x7ff82c06391b] 1
1 ??? (DriverKit + 77241) [0x7ff82c068db9] 1
1 ??? (DriverKit + 49499) [0x7ff82c06215b] 1
1 ??? (DriverKit + 46670) [0x7ff82c06164e] 1


```

1 ??? (DriverKit + 47619) [0x7ff82c061a03] 1
1 ??? (SerialDriverKit + 42273) [0x7ff82c18f521] 1
1 AppleUSBFTDI::HwGetModemStatus_Impl(bool*, bool*,
bool*, bool*) + 161 (com.apple.DriverKit-AppleUSBFTDI + 30095) [0x10e64f58f] 1
1 ??? (USBDriverKit + 32737) [0x7ff82c198fe1] 1
1 ??? (USBDriverKit + 44098) [0x7ff82c19bc42] 1
1 ??? (DriverKit + 46479) [0x7ff82c06158f] 1
1 ??? (DriverKit + 45286) [0x7ff82c0610e6] 1
1 ??? (libsystem_kernel.dylib + 17098)
[0x7ff82c3db2ca] 1
*1 hndl_mach_scall64 + 22 (kernel + 1273270)
[0xffffffff8000412db6] 1
*1 mach_call_munger64 + 499 (kernel + 2880819)
[0xffffffff800059b533] 1
*1 mach_msg2_trap + 967 (kernel + 1603879)
[0xffffffff8000463927] 1
*1 ??? (kernel + 1602210) [0xffffffff80004632a2] 1
*1 ipc_kmsg_send + 432 (kernel + 1508016)
[0xffffffff800044c2b0] 1
*1 ??? (kernel + 8995708) [0xffffffff8000b7037c] 1
*1 IOUserServer::server(ipc_kmsg*, ipc_kmsg**)
+ 792 (kernel + 8996536) [0xffffffff8000b706b8] 1
*1 IOUserServer::kernelDispatch(OSObject*,
IORPC) + 330 (kernel + 8995514) [0xffffffff8000b702ba] 1
*1
IOUSBHostDevice::DeviceRequest_Invoke(IORPC, OSMetaClassBase*, int (*)
(OSMetaClassBase*, IOService*, unsigned char, unsigned char, unsigned short,
unsigned short, unsigned short, IOMemoryDescriptor*, unsigned short*, unsigned
int)) + 212 (com.apple.iokit.IOUSBHostFamily + 379874) [0xffffffff80032aeb2] 1
*1
IOUSBHostDevice::DeviceRequest_Impl(IOService*, unsigned char, unsigned char,
unsigned short, unsigned short, unsigned short, IOMemoryDescriptor*, unsigned
short*, unsigned int) + 414 (com.apple.iokit.IOUSBHostFamily + 273362)
[0xffffffff8003294bd2] 1
*1
IOUSBHostDevice::deviceRequest(IOService*, StandardUSB::DeviceRequest&,
IOMemoryDescriptor*, unsigned int&, unsigned int) + 28
(com.apple.iokit.IOUSBHostFamily + 259872) [0xffffffff8003291720] 1
*1
IOUSBHostDevice::deviceRequest(IOService*, StandardUSB::DeviceRequest&,
void*, IOMemoryDescriptor*, unsigned int&, IOUSBHostCompletion*, unsigned int)
+ 152 (com.apple.iokit.IOUSBHostFamily + 260030) [0xffffffff80032917be] 1
*1
IOUSBHostDevice::internalDeviceRequest(IOService*,

```

StandardUSB::DeviceRequest&, void*, IOMemoryDescriptor*, unsigned int&, IOUSBHostCompletion*, unsigned int) + 99 (com.apple.iokit.IOUSBHostFamily + 260191) [0xffffffff800329185f] 1

1 IOCommandGate::runAction(int () (OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 168 (kernel + 8621912) [0xffffffff8000b14f58] 1

*1
IOUSBHostDevice::internalDeviceRequestGated(IOUSBHostPipe::tInternalControlRequestParameters&) + 366 (com.apple.iokit.IOUSBHostFamily + 260564) [0xffffffff80032919d4] 1

*1
IOUSBHostPipe::controlRequest(IOService*, StandardUSB::DeviceRequest&, IOMemoryDescriptor*, unsigned int&, unsigned int) + 168 (com.apple.iokit.IOUSBHostFamily + 300998) [0xffffffff800329b7c6] 1

1 IOCommandGate::runAction(int () (OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 168 (kernel + 8621912) [0xffffffff8000b14f58] 1

*1
IOUSBHostPipe::controlRequestGated(IOUSBHostPipe::tInternalControlRequestParameters&) + 525 (com.apple.iokit.IOUSBHostFamily + 301551) [0xffffffff800329b9ef] 1

*1
IOEventSource::sleepGate(void*, unsigned int) + 75 (kernel + 8615403) [0xffffffff8000b135eb] 1

1 IOWorkLoop::sleepGate(void, unsigned int) + 122 (kernel + 8609738) [0xffffffff8000b11fca] 1

*1 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1

*1 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0] 1

*1 ??? (kernel + 1843465) [0xffffffff800049e109] 1

*1 machine_switch_context + 215 (kernel + 2966775) [0xffffffff80005b04f7] 1

<DispatchQueue not seen for 2 samples>

1 ??? (libsystem_pthread.dylib + 60871) [0x7ff82c4e1dc7] 4

1 ??? (libsystem_pthread.dylib + 35675) [0x7ff82c4dbb5b] 4

1 ??? (libdispatch.dylib + 105776) [0x7ff82c2fcd30] 4

1 ??? (libdispatch.dylib + 67877) [0x7ff82c2f3925] 4

1 ??? (libdispatch.dylib + 63021) [0x7ff82c2f262d] 4

1 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 4

1 ??? (libdispatch.dylib + 136163) [0x7ff82c3043e3] 4

1 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 4

1 ??? (libdispatch.dylib + 133290) [0x7ff82c3038aa] 4

```

1 ??? (DriverKit + 55579) [0x7ff82c06391b] 4
1 ??? (DriverKit + 77241) [0x7ff82c068db9] 4
1 ??? (DriverKit + 49499) [0x7ff82c06215b] 4
1 ??? (DriverKit + 46670) [0x7ff82c06164e] 4
1 ??? (DriverKit + 47619) [0x7ff82c061a03] 4
1 ??? (SerialDriverKit + 42273) [0x7ff82c18f521] 4
1 AppleUSBFTDI::HwGetModemStatus_Impl(bool*, bool*,
bool*, bool*) + 90 (com.apple.DriverKit-AppleUSBFTDI + 30024) [0x10e64f548] 4
1 ??? (DriverKit + 65893) [0x7ff82c066165] 4
1 ??? (DriverKit + 162859) [0x7ff82c07dc2b] 4
1 ??? (DriverKit + 46479) [0x7ff82c06158f] 4
1 ??? (DriverKit + 45286) [0x7ff82c0610e6] 4
1 ??? (libsystem_kernel.dylib + 17098)

```

[0x7ff82c3db2ca] (running) 4

<DispatchQueue not seen for 7 samples>

```

1 ??? (libsystem_pthread.dylib + 60871) [0x7ff82c4e1dc7] 12
1 ??? (libsystem_pthread.dylib + 35675) [0x7ff82c4dbb5b] 12
1 ??? (libdispatch.dylib + 105776) [0x7ff82c2fcd30] 12
1 ??? (libdispatch.dylib + 67877) [0x7ff82c2f3925] 12
1 ??? (libdispatch.dylib + 63021) [0x7ff82c2f262d] 12
1 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 12
1 ??? (libdispatch.dylib + 136163) [0x7ff82c3043e3] 12
1 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 12
1 ??? (libdispatch.dylib + 133290) [0x7ff82c3038aa] 12
1 ??? (DriverKit + 55579) [0x7ff82c06391b] 12
1 ??? (DriverKit + 77241) [0x7ff82c068db9] 12
1 ??? (DriverKit + 49499) [0x7ff82c06215b] 12
1 ??? (DriverKit + 46670) [0x7ff82c06164e] 12
1 ??? (DriverKit + 47619) [0x7ff82c061a03] 12
1 ??? (SerialDriverKit + 42273) [0x7ff82c18f521] 12
1 AppleUSBFTDI::HwGetModemStatus_Impl(bool*, bool*,
bool*, bool*) + 90 (com.apple.DriverKit-AppleUSBFTDI + 30024) [0x10e64f548]
12

```

```

1 ??? (DriverKit + 65893) [0x7ff82c066165] 12
1 ??? (DriverKit + 162859) [0x7ff82c07dc2b] 12
1 ??? (DriverKit + 46479) [0x7ff82c06158f] 12
1 ??? (DriverKit + 45538) [0x7ff82c0611e2] 12
1 ??? (DriverKit + 49873) [0x7ff82c0622d1] 12
1 ??? (DriverKit + 75866) [0x7ff82c06885a] 12
1 ??? (DriverKit + 45286) [0x7ff82c0610e6] 12
1 ??? (libsystem_kernel.dylib + 17098)

```

[0x7ff82c3db2ca] 12

*1 hndl_mach_scall64 + 22 (kernel + 1273270)

[0xffffffff8000412db6] 12

```

*1 mach_call_munger64 + 499 (kernel + 2880819)
[0xffffffff800059b533] 12
*1 mach_msg2_trap + 967 (kernel + 1603879)
[0xffffffff8000463927] 12
*1 ??? (kernel + 1602171) [0xffffffff800046327b]
12
*1 ipc_kmsg_copyin_from_user + 4564 (kernel
+ 1517476) [0xffffffff800044e7a4] (running) 12
<DispatchQueue not seen for 2 samples>
1 ??? (libsystem_pthread.dylib + 60871) [0x7ff82c4e1dc7] 15
1 ??? (libsystem_pthread.dylib + 35675) [0x7ff82c4dbb5b] 15
1 ??? (libdispatch.dylib + 105776) [0x7ff82c2fcd30] 15
1 ??? (libdispatch.dylib + 67877) [0x7ff82c2f3925] 15
1 ??? (libdispatch.dylib + 63021) [0x7ff82c2f262d] 15
1 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 15
1 ??? (libdispatch.dylib + 136163) [0x7ff82c3043e3] 15
1 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 15
1 ??? (libdispatch.dylib + 133290) [0x7ff82c3038aa] 15
1 ??? (DriverKit + 55579) [0x7ff82c06391b] 15
1 ??? (DriverKit + 77362) [0x7ff82c068e32] 15
1 ??? (libsystem_kernel.dylib + 17098) [0x7ff82c3db2ca] 15
*1 hndl_mach_scall64 + 22 (kernel + 1273270)
[0xffffffff8000412db6] 15
*1 mach_call_munger64 + 429 (kernel + 2880749)
[0xffffffff800059b4ed] 15
*1 _bcopy + 14 (kernel + 1269230) [0xffffffff8000411dee]
(running) 15
<DispatchQueue not seen for 1 sample>
1 ??? (libsystem_pthread.dylib + 60871) [0x7ff82c4e1dc7] 17
1 ??? (libsystem_pthread.dylib + 35675) [0x7ff82c4dbb5b] 17
1 ??? (libdispatch.dylib + 105776) [0x7ff82c2fcd30] 17
1 ??? (libdispatch.dylib + 67877) [0x7ff82c2f3925] 17
1 ??? (libdispatch.dylib + 63021) [0x7ff82c2f262d] 17
1 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 17
1 ??? (libdispatch.dylib + 136163) [0x7ff82c3043e3] 17
1 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 17
1 ??? (libdispatch.dylib + 133290) [0x7ff82c3038aa] 17
1 ??? (DriverKit + 55579) [0x7ff82c06391b] 17
1 ??? (DriverKit + 77241) [0x7ff82c068db9] 17
1 ??? (DriverKit + 49499) [0x7ff82c06215b] 17
1 ??? (DriverKit + 46670) [0x7ff82c06164e] 17
1 ??? (DriverKit + 47619) [0x7ff82c061a03] 17
1 ??? (SerialDriverKit + 42273) [0x7ff82c18f521] 17
1 AppleUSBFTDI::HwGetModemStatus_Impl(bool*, bool*,

```

```

bool*, bool*) + 67 (com.apple.DriverKit-AppleUSBFTDI + 30001) [0x10e64f531] 17
    1 ??? (USBDriverKit + 33251) [0x7ff82c1991e3] 17
        1 ??? (DriverKit + 43201) [0x7ff82c0608c1] 17
            1 ??? (DriverKit + 42744) [0x7ff82c0606f8] (running) 17
<DispatchQueue not seen for 1 sample>
4 ??? (libsystem_pthread.dylib + 60871) [0x7ff82c4e1dc7] 19-22
4 ??? (libsystem_pthread.dylib + 35675) [0x7ff82c4dbb5b] 19-22
4 ??? (libdispatch.dylib + 105776) [0x7ff82c2fcd30] 19-22
4 ??? (libdispatch.dylib + 67877) [0x7ff82c2f3925] 19-22
4 ??? (libdispatch.dylib + 63021) [0x7ff82c2f262d] 19-22
4 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 19-22
4 ??? (libdispatch.dylib + 136163) [0x7ff82c3043e3] 19-22
4 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 19-22
4 ??? (libdispatch.dylib + 133290) [0x7ff82c3038aa] 19-22
4 ??? (DriverKit + 55579) [0x7ff82c06391b] 19-22
4 ??? (DriverKit + 77241) [0x7ff82c068db9] 19-22
4 ??? (DriverKit + 49499) [0x7ff82c06215b] 19-22
4 ??? (DriverKit + 46670) [0x7ff82c06164e] 19-22
4 ??? (DriverKit + 47619) [0x7ff82c061a03] 19-22
4 ??? (SerialDriverKit + 42273) [0x7ff82c18f521] 19-22
    1 AppleUSBFTDI::HwGetModemStatus_Impl(bool*, bool*,
bool*, bool*) + 161 (com.apple.DriverKit-AppleUSBFTDI + 30095) [0x10e64f58f]
19
    1 ??? (USBDriverKit + 32737) [0x7ff82c198fe1] 19
    1 ??? (USBDriverKit + 44098) [0x7ff82c19bc42] 19
    1 ??? (DriverKit + 46479) [0x7ff82c06158f] 19
    1 ??? (DriverKit + 45286) [0x7ff82c0610e6] 19
    1 ??? (libsystem_kernel.dylib + 17098)
[0x7ff82c3db2ca] 19
    *1 hndl_mach_scall64 + 22 (kernel + 1273270)
[0xffffffff8000412db6] 19
    *1 mach_call_munger64 + 499 (kernel + 2880819)
[0xffffffff800059b533] 19
    *1 mach_msg2_trap + 967 (kernel + 1603879)
[0xffffffff8000463927] 19
    *1 ??? (kernel + 1602210) [0xffffffff80004632a2] 19
    *1 ipc_kmsg_send + 432 (kernel + 1508016)
[0xffffffff800044c2b0] 19
    *1 ??? (kernel + 8995708) [0xffffffff8000b7037c]
19
    *1 IOUserServer::server(ipc_kmsg*, ipc_kmsg**)
+ 792 (kernel + 8996536) [0xffffffff8000b706b8] 19
    *1 IOUserServer::kernelDispatch(OSObject*,
IORPC) + 330 (kernel + 8995514) [0xffffffff8000b702ba] 19

```

*1

IOUSBHostDevice::DeviceRequest_Invoke(IORPC, OSMetaClassBase*, int (*)
(OSMetaClassBase*, IOService*, unsigned char, unsigned char, unsigned short,
unsigned short, unsigned short, IOMemoryDescriptor*, unsigned short*, unsigned
int)) + 212 (com.apple.iokit.IOUSBHostFamily + 379874) [0xffffffff80032aeb2] 19

*1

IOUSBHostDevice::DeviceRequest_Impl(IOService*, unsigned char, unsigned char,
unsigned short, unsigned short, unsigned short, IOMemoryDescriptor*, unsigned
short*, unsigned int) + 414 (com.apple.iokit.IOUSBHostFamily + 273362)
[0xffffffff8003294bd2] 19

*1

IOUSBHostDevice::deviceRequest(IOService*, StandardUSB::DeviceRequest&,
IOMemoryDescriptor*, unsigned int&, unsigned int) + 28
(com.apple.iokit.IOUSBHostFamily + 259872) [0xffffffff8003291720] 19

*1

IOUSBHostDevice::deviceRequest(IOService*, StandardUSB::DeviceRequest&,
void*, IOMemoryDescriptor*, unsigned int&, IOUSBHostCompletion*, unsigned int)
+ 152 (com.apple.iokit.IOUSBHostFamily + 260030) [0xffffffff80032917be] 19

*1

IOUSBHostDevice::internalDeviceRequest(IOService*,
StandardUSB::DeviceRequest&, void*, IOMemoryDescriptor*, unsigned int&,
IOUSBHostCompletion*, unsigned int) + 99 (com.apple.iokit.IOUSBHostFamily +
260191) [0xffffffff800329185f] 19

1 IOCommandGate::runAction(int ()

(OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 168 (kernel +
8621912) [0xffffffff8000b14f58] 19

*1

IOUSBHostDevice::internalDeviceRequestGated(IOUSBHostPipe::tInternalControlR
equestParameters&) + 366 (com.apple.iokit.IOUSBHostFamily + 260564)
[0xffffffff80032919d4] 19

*1

IOUSBHostPipe::controlRequest(IOService*, StandardUSB::DeviceRequest&,
IOMemoryDescriptor*, unsigned int&, unsigned int) + 168
(com.apple.iokit.IOUSBHostFamily + 300998) [0xffffffff800329b7c6] 19

*1 IOCommandGate::runAction(int

(*)(OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 168 (kernel +
8621912) [0xffffffff8000b14f58] 19

*1

IOUSBHostPipe::controlRequestGated(IOUSBHostPipe::tInternalControlRequestPa
rameters&) + 525 (com.apple.iokit.IOUSBHostFamily + 301551)
[0xffffffff800329b9ef] 19

*1

IOEventSource::sleepGate(void*, unsigned int) + 75 (kernel + 8615403)
[0xffffffff8000b135eb] 19

```

*1 IOWorkLoop::sleepGate(void*,
unsigned int) + 122 (kernel + 8609738) [0xffffffff8000b11fca] 19
*1 lck_mtx_sleep + 101 (kernel
+ 1760485) [0xffffffff8000489ce5] 19
*1 thread_block_reason + 192
(kernel + 1835232) [0xffffffff800049c0e0] 19
*1 ??? (kernel + 1843465)
[0xffffffff800049e109] 19
*1 machine_switch_context
+ 215 (kernel + 2966775) [0xffffffff80005b04f7] 19
2 AppleUSBFTDI::HwGetModemStatus_Impl(bool*, bool*,
bool*, bool*) + 90 (com.apple.DriverKit-AppleUSBFTDI + 30024) [0x10e64f548]
20-21
2 ??? (DriverKit + 65893) [0x7ff82c066165] 20-21
2 ??? (DriverKit + 162859) [0x7ff82c07dc2b] 20-21
2 ??? (DriverKit + 46479) [0x7ff82c06158f] 20-21
1 ??? (DriverKit + 45286) [0x7ff82c0610e6] 20
1 ??? (libsystem_kernel.dylib + 17098)
[0x7ff82c3db2ca] 20
*1 hndl_mach_scall64 + 22 (kernel + 1273270)
[0xffffffff8000412db6] 20
*1 mach_call_munger64 + 499 (kernel + 2880819)
[0xffffffff800059b533] 20
*1 mach_msg2_trap + 967 (kernel + 1603879)
[0xffffffff8000463927] 20
*1 ??? (kernel + 1602210) [0xffffffff80004632a2] 20
*1 ipc_kmsg_send + 432 (kernel + 1508016)
[0xffffffff800044c2b0] 20
*1 ??? (kernel + 8995708) [0xffffffff8000b7037c]
20
*1 IOUserServer::server(ipc_kmsg*, ipc_kmsg**)
+ 17 (kernel + 8995761) [0xffffffff8000b703b1] (running) 20
1 ??? (DriverKit + 45538) [0x7ff82c0611e2] 21
1 ??? (DriverKit + 49873) [0x7ff82c0622d1] 21
1 ??? (DriverKit + 75729) [0x7ff82c0687d1] 21
1 ??? (libsystem_platform.dylib + 52637)
[0x7ff82c4cfd9d] (running) 21
1 AppleUSBFTDI::HwGetModemStatus_Impl(bool*, bool*,
bool*, bool*) + 161 (com.apple.DriverKit-AppleUSBFTDI + 30095) [0x10e64f58f]
22
1 ??? (USBDriverKit + 32737) [0x7ff82c198fe1] 22
1 ??? (USBDriverKit + 44098) [0x7ff82c19bc42] 22
1 ??? (DriverKit + 46479) [0x7ff82c06158f] 22
1 ??? (DriverKit + 45286) [0x7ff82c0610e6] 22

```

```

1 ??? (libsystem_kernel.dylib + 17098)
[0x7ff82c3db2ca] 22
*1 hndl_mach_scall64 + 22 (kernel + 1273270)
[0xffffffff8000412db6] 22
*1 mach_call_munger64 + 499 (kernel + 2880819)
[0xffffffff800059b533] 22
*1 mach_msg2_trap + 967 (kernel + 1603879)
[0xffffffff8000463927] 22
*1 ??? (kernel + 1602210) [0xffffffff80004632a2] 22
*1 ipc_kmsg_send + 432 (kernel + 1508016)
[0xffffffff800044c2b0] 22
*1 ??? (kernel + 8995708) [0xffffffff8000b7037c]
22
*1 IOUserServer::server(ipc_kmsg*, ipc_kmsg**)
+ 792 (kernel + 8996536) [0xffffffff8000b706b8] 22
*1 IOUserServer::kernelDispatch(OSObject*,
IORPC) + 330 (kernel + 8995514) [0xffffffff8000b702ba] 22
*1
IOUSBHostDevice::DeviceRequest_Invoke(IORPC, OSMetaClassBase*, int (*)
(OSMetaClassBase*, IOService*, unsigned char, unsigned char, unsigned short,
unsigned short, unsigned short, IOMemoryDescriptor*, unsigned short*, unsigned
int)) + 212 (com.apple.iokit.IOUSBHostFamily + 379874) [0xffffffff80032aebe2] 22
*1
IOUSBHostDevice::DeviceRequest_Impl(IOService*, unsigned char, unsigned char,
unsigned short, unsigned short, unsigned short, IOMemoryDescriptor*, unsigned
short*, unsigned int) + 414 (com.apple.iokit.IOUSBHostFamily + 273362)
[0xffffffff8003294bd2] 22
*1
IOUSBHostDevice::deviceRequest(IOService*, StandardUSB::DeviceRequest&,
IOMemoryDescriptor*, unsigned int&, unsigned int) + 28
(com.apple.iokit.IOUSBHostFamily + 259872) [0xffffffff8003291720] 22
*1
IOUSBHostDevice::deviceRequest(IOService*, StandardUSB::DeviceRequest&,
void*, IOMemoryDescriptor*, unsigned int&, IOUSBHostCompletion*, unsigned int)
+ 152 (com.apple.iokit.IOUSBHostFamily + 260030) [0xffffffff80032917be] 22
*1
IOUSBHostDevice::internalDeviceRequest(IOService*,
StandardUSB::DeviceRequest&, void*, IOMemoryDescriptor*, unsigned int&,
IOUSBHostCompletion*, unsigned int) + 99 (com.apple.iokit.IOUSBHostFamily +
260191) [0xffffffff800329185f] 22
*1 IOCommandGate::runAction(int (*)
(OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 168 (kernel +
8621912) [0xffffffff8000b14f58] 22
*1

```


IOUSBHostDevice::internalDeviceRequestGated(IOUSBHostPipe::tInternalControlRequestParameters&) + 366 (com.apple.iokit.IOUSBHostFamily + 260564) [0xffffffff80032919d4] 22

*1

IOUSBHostPipe::controlRequest(IOService*, StandardUSB::DeviceRequest&, IOMemoryDescriptor*, unsigned int&, unsigned int) + 168 (com.apple.iokit.IOUSBHostFamily + 300998) [0xffffffff800329b7c6] 22

*1 IOCommandGate::runAction(int

(*)(OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 168 (kernel + 8621912) [0xffffffff8000b14f58] 22

*1

IOUSBHostPipe::controlRequestGated(IOUSBHostPipe::tInternalControlRequestParameters&) + 438 (com.apple.iokit.IOUSBHostFamily + 301464) [0xffffffff800329b998] 22

*1

AppleUSBXHCI::io(AppleUSBHostRequest*) + 551 (com.apple.driver.usb.AppleUSBXHCI + 42909) [0xffffffff800338379d] 22

*1

AppleUSBHostController::io(AppleUSBHostRequest*) + 36 (com.apple.iokit.IOUSBHostFamily + 92872) [0xffffffff8003268ac8] (running) 22
<DispatchQueue not seen for 1 sample>

1 ??? (libsystem_pthread.dylib + 60871) [0x7ff82c4e1dc7] 24

1 ??? (libsystem_pthread.dylib + 35675) [0x7ff82c4dbb5b] 24

1 ??? (libdispatch.dylib + 105776) [0x7ff82c2fcd30] 24

1 ??? (libdispatch.dylib + 67877) [0x7ff82c2f3925] 24

1 ??? (libdispatch.dylib + 63021) [0x7ff82c2f262d] 24

1 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 24

1 ??? (libdispatch.dylib + 136163) [0x7ff82c3043e3] 24

1 ??? (libdispatch.dylib + 59721) [0x7ff82c2f1949] 24

1 ??? (libdispatch.dylib + 133290) [0x7ff82c3038aa] 24

1 ??? (DriverKit + 55579) [0x7ff82c06391b] 24

1 ??? (DriverKit + 77241) [0x7ff82c068db9] 24

1 ??? (DriverKit + 49499) [0x7ff82c06215b] 24

1 ??? (DriverKit + 46670) [0x7ff82c06164e] 24

1 ??? (DriverKit + 47619) [0x7ff82c061a03] 24

1 ??? (SerialDriverKit + 42273) [0x7ff82c18f521] 24

1 AppleUSBFTDI::HwGetModemStatus_Impl(bool*, bool*, bool*, bool*) + 161 (com.apple.DriverKit-AppleUSBFTDI + 30095) [0x10e64f58f] 24

1 ??? (USBDriverKit + 32737) [0x7ff82c198fe1] 24

1 ??? (USBDriverKit + 44098) [0x7ff82c19bc42] 24

1 ??? (DriverKit + 46479) [0x7ff82c06158f] 24

1 ??? (DriverKit + 45286) [0x7ff82c0610e6] 24

1 ??? (libsystem_kernel.dylib + 17098)

```

[0x7ff82c3db2ca] 24
*1 hndl_mach_scall64 + 22 (kernel + 1273270)
[0xffffffff8000412db6] 24
*1 mach_call_munger64 + 499 (kernel + 2880819)
[0xffffffff800059b533] 24
*1 mach_msg2_trap + 967 (kernel + 1603879)
[0xffffffff8000463927] 24
*1 ??? (kernel + 1602210) [0xffffffff80004632a2] 24
*1 ipc_kmsg_send + 432 (kernel + 1508016)
[0xffffffff800044c2b0] 24
*1 ??? (kernel + 8995708) [0xffffffff8000b7037c]
24
*1 IOUserServer::server(ipc_kmsg*, ipc_kmsg**)
+ 792 (kernel + 8996536) [0xffffffff8000b706b8] 24
*1 IOUserServer::kernelDispatch(OSObject*,
IORPC) + 330 (kernel + 8995514) [0xffffffff8000b702ba] 24
*1
IOUSBHostDevice::DeviceRequest_Invoke(IORPC, OSMetaClassBase*, int (*)
(OSMetaClassBase*, IOService*, unsigned char, unsigned char, unsigned short,
unsigned short, unsigned short, IOMemoryDescriptor*, unsigned short*, unsigned
int)) + 212 (com.apple.iokit.IOUSBHostFamily + 379874) [0xffffffff80032aebe2] 24
*1
IOUSBHostDevice::DeviceRequest_Impl(IOService*, unsigned char, unsigned char,
unsigned short, unsigned short, unsigned short, IOMemoryDescriptor*, unsigned
short*, unsigned int) + 414 (com.apple.iokit.IOUSBHostFamily + 273362)
[0xffffffff8003294bd2] 24
*1
IOUSBHostDevice::deviceRequest(IOService*, StandardUSB::DeviceRequest&,
IOMemoryDescriptor*, unsigned int&, unsigned int) + 28
(com.apple.iokit.IOUSBHostFamily + 259872) [0xffffffff8003291720] 24
*1
IOUSBHostDevice::deviceRequest(IOService*, StandardUSB::DeviceRequest&,
void*, IOMemoryDescriptor*, unsigned int&, IOUSBHostCompletion*, unsigned int)
+ 152 (com.apple.iokit.IOUSBHostFamily + 260030) [0xffffffff80032917be] 24
*1
IOUSBHostDevice::internalDeviceRequest(IOService*,
StandardUSB::DeviceRequest&, void*, IOMemoryDescriptor*, unsigned int&,
IOUSBHostCompletion*, unsigned int) + 99 (com.apple.iokit.IOUSBHostFamily +
260191) [0xffffffff800329185f] 24
*1 IOCommandGate::runAction(int (*)
(OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 168 (kernel +
8621912) [0xffffffff8000b14f58] 24
*1
IOUSBHostDevice::internalDeviceRequestGated(IOUSBHostPipe::tInternalControlR

```

equestParameters&) + 366 (com.apple.iokit.IOUSBHostFamily + 260564)
[0xffffffff80032919d4] 24

*1

IOUSBHostPipe::controlRequest(IOService*, StandardUSB::DeviceRequest&,
IOMemoryDescriptor*, unsigned int&, unsigned int) + 168
(com.apple.iokit.IOUSBHostFamily + 300998) [0xffffffff800329b7c6] 24

*1 IOCommandGate::runAction(int

(*)(OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 168 (kernel +
8621912) [0xffffffff8000b14f58] 24

*1

IOUSBHostPipe::controlRequestGated(IOUSBHostPipe::tInternalControlRequestPa
rameters&) + 525 (com.apple.iokit.IOUSBHostFamily + 301551)
[0xffffffff800329b9ef] 24

*1

IOEventSource::sleepGate(void*, unsigned int) + 75 (kernel + 8615403)
[0xffffffff8000b135eb] 24

1 IOWorkLoop::sleepGate(void,

unsigned int) + 122 (kernel + 8609738) [0xffffffff8000b11fca] 24

*1 lck_mtx_sleep + 101 (kernel

+ 1760485) [0xffffffff8000489ce5] 24

*1 thread_block_reason + 192

(kernel + 1835232) [0xffffffff800049c0e0] 24

*1 ??? (kernel + 1843465)

[0xffffffff800049e109] 24

*1 machine_switch_context

+ 215 (kernel + 2966775) [0xffffffff80005b04f7] 24

Binary Images:

0x10e648000 - 0x10e65bfff com.apple.DriverKit-AppleUSBFTDI 1.0 (1)
<E7E7A050-D73A-3604-9B56-5CA436B715FD> /System/Library/
DriverExtensions/com.apple.DriverKit-AppleUSBFTDI.dext/com.apple.DriverKit-
AppleUSBFTDI

0x7ff82c056000 - 0x7ff82c0a200d DriverKit (256.100.8)
<5F27E1BD-F800-30A0-9DA0-3092B04E7693> /System/DriverKit/System/
Library/Frameworks/DriverKit.framework/DriverKit

0x7ff82c185000 - 0x7ff82c190ff7 SerialDriverKit (113.100.5)
<62129611-7477-38FC-A52A-4507EA1D8D40> /System/DriverKit/System/Library/
Frameworks/SerialDriverKit.framework/SerialDriverKit

0x7ff82c191000 - 0x7ff82c1a12f6 USBDriverKit (1225.140.6)
<38C49C63-7AAE-3C9C-917B-848332EDEF22> /System/DriverKit/System/
Library/Frameworks/USBDriverKit.framework/USBDriverKit

0x7ff82c2e3000 - 0x7ff82c332fff libdispatch.dylib (1415.140.2)
<FB071858-A518-3986-B6E5-3284E2CDCBC1> /System/DriverKit/usr/lib/system/
libdispatch.dylib

0x7ff82c3d7000 - 0x7ff82c416ff7 libsystem_kernel.dylib (8796.141.3)
<546A0F7B-FA4B-3866-A292-3315FB8880FC> /System/DriverKit/usr/lib/system/
libsystem_kernel.dylib
0x7ff82c4c3000 - 0x7ff82c4d2fff libsystem_platform.dylib (292.120.1.0.1)
<E7A1C47D-BDEA-3910-ADB3-40F1536E1D19> /System/DriverKit/usr/lib/system/
libsystem_platform.dylib
0x7ff82c4d3000 - 0x7ff82c4e6ff7 libsystem_pthread.dylib (514.100.2)
<523C359D-A18E-3974-9257-6938C124C48F> /System/DriverKit/usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff8003252000 - 0xffffffff80032defff com.apple.iokit.IOUSBHostFamily
(1225.140.6) <D0E25720-2CF2-31CE-A1B5-BD0CEC23EF95>
com.apple.iokit.IOUSBHostFamily
*0xffffffff8003379000 - 0xffffffff80033bffff com.apple.driver.usb.AppleUSBXHCI
(1225.140.6) <DE9A5356-0DB4-3CA4-96A4-F7E66865DD16>
com.apple.driver.usb.AppleUSBXHCI

Process: com.apple.DriverKit-IUserDockChannelSerial
(com.apple.DriverKit-IUserDockChannelSerial) [336]
UUID: DE3CF0C8-005F-3D14-8E78-A9435BC99D03
Path: /System/Library/DriverExtensions/com.apple.DriverKit-
IUserDockChannelSerial.dext/com.apple.DriverKit-IUserDockChannelSerial
Identifier: com.apple.DriverKit-IUserDockChannelSerial
Version: 1.0 (1)
Shared Cache: 2C436F46-2FAF-354E-A4B5-61E0396C1B9B slid base address
0x7ff82c01b000, slide 0x2c01b000 (DriverKit)
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 584 KB
Time Since Fork: 88302s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x9e3 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 ??? (libdispatch.dylib + 108130) [0x7ff82c2fd662] 1-24
24 ??? (libsystem_kernel.dylib + 23534) [0x7ff82c3dcbee] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10e65f000 - ??? com.apple.DriverKit-IUserDockChannelSerial

1.0 (1) <DE3CF0C8-005F-3D14-8E78-A9435BC99D03> /System/Library/
DriverExtensions/com.apple.DriverKit-IUserDockChannelSerial.dext/
com.apple.DriverKit-IUserDockChannelSerial
0x7ff82c2e3000 - 0x7ff82c332fff libdispatch.dylib (1415.140.2)
<FB071858-A518-3986-B6E5-3284E2CDCBC1> /System/DriverKit/usr/lib/system/
libdispatch.dylib
0x7ff82c3d7000 - 0x7ff82c416ff7 libsystem_kernel.dylib (8796.141.3)
<546A0F7B-FA4B-3866-A292-3315FB8880FC> /System/DriverKit/usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.FaceTime.FTConversationService
(com.apple.FaceTime.FTConversationService) [584]
UUID: 2C6A0480-6ABF-3BE3-87B2-01E197CAC9B7
Path: /System/Library/PrivateFrameworks/TelephonyUtilities.framework/
XPCServices/com.apple.FaceTime.FTConversationService.xpc/Contents/MacOS/
com.apple.FaceTime.FTConversationService
Identifier: com.apple.FaceTime.FTConversationService
Version: 1.0 (1)
Build Version: 7
Project Name: callservicesd
Source Version: 1382700031000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: callservicesd [473]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4956 KB
Time Since Fork: 88272s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x15b8 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 917 (com.apple.FaceTime.FTConversationService + 13972)
[0x103ba8694] 1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677) [0x7ff80ddb56d]

1-24

24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x103ba5000 - 0x103bc0fff
com.apple.FaceTime.FTConversationService 1.0 (1)
<2C6A0480-6ABF-3BE3-87B2-01E197CAC9B7> /System/Library/
PrivateFrameworks/TelephonyUtilities.framework/XPCServices/
com.apple.FaceTime.FTConversationService.xpc/Contents/MacOS/
com.apple.FaceTime.FTConversationService
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.geod [262]
UUID: EFF973F0-C8D1-3369-AD32-5387E6259C53
Path: /System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
Identifier: com.apple.geod
Version: 1.0 (1889.26.4.20.3)
Build Version: 30
Project Name: GeoServices
Source Version: 1889026004020003
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 4684 KB
Time Since Fork: 88306s
Num samples: 24 (1-24)
CPU Time: <0.001s (635.1K cycles, 214.1K instructions, 2.97c/i)
Note: 2 idle work queue threads omitted

Thread 0x7be 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10fb86000 - ??? com.apple.geod 1.0 (1889.26.4.20.3)
<EFF973F0-C8D1-3369-AD32-5387E6259C53> /System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.geod [514]
UUID: EFF973F0-C8D1-3369-AD32-5387E6259C53
Path: /System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
Identifier: com.apple.geod
Version: 1.0 (1889.26.4.20.3)
Build Version: 30
Project Name: GeoServices
Source Version: 1889026004020003
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5156 KB
Time Since Fork: 88276s
Num samples: 24 (1-24)
Note: 2 idle work queue threads omitted

Thread 0x1175 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x15fa Thread name "com.apple.NSURLConnectionLoader" 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603] 1-24
24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10dfc0000 - ??? com.apple.geod 1.0 (1889.26.4.20.3)
<EFF973F0-C8D1-3369-AD32-5387E6259C53> /System/Library/
PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/
com.apple.geod.xpc/Contents/MacOS/com.apple.geod
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.hiservices-xpcservice [458]
UUID: 97039240-7B4F-348A-9D5A-41C9A466B337
Path: /System/Library/Frameworks/ApplicationServices.framework/Versions/
A/Frameworks/HIServices.framework/Versions/A/XPCServices/
com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-
xpcservice
Identifier: com.apple.hiservices-xpcservice

Version: 1.22 (768)
Build Version: 982
Project Name: HIServices_executables
Source Version: 7680000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1096 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xf49 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10f5a4000 - ??? com.apple.hiservices-xpcservice 1.22 (768)
<97039240-7B4F-348A-9D5A-41C9A466B337> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/MacOS/
com.apple.hiservices-xpcservice
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.ifdreader [211]
UUID: 5AC02DC7-3BA5-38C9-8DD4-AFD681396DEE
Path: /System/Library/CryptoTokenKit/com.apple.ifdreader.slotd/Contents/
MacOS/com.apple.ifdreader
Identifier: com.apple.ifdreader
Version: 1.0 (1)

Build Version: 113
Project Name: CryptoTokenKit
Source Version: 603140003000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1164 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x507 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (com.apple.ifdreader + 14462) [0x10d51e87e] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10d51b000 - 0x10d53afff com.apple.ifdreader 1.0 (1)
<5AC02DC7-3BA5-38C9-8DD4-AFD681396DEE> /System/Library/
CryptoTokenKit/com.apple.ifdreader.slotd/Contents/MacOS/com.apple.ifdreader
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)

<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.MobileSoftwareUpdate.CleanupPreparePathService
(com.apple.MobileSoftwareUpdate.CleanupPreparePathService) [276]
UUID: 4132D8C9-26BC-3EB9-A248-5855BEF76204
Path: /System/Library/PrivateFrameworks/
MobileSoftwareUpdate.framework/Versions/A/XPCServices/
com.apple.MobileSoftwareUpdate.CleanupPreparePathService.xpc/Contents/
MacOS/com.apple.MobileSoftwareUpdate.CleanupPreparePathService
Identifier: com.apple.MobileSoftwareUpdate.CleanupPreparePathService
Version: 1.0 (1)
Build Version: 68
Project Name: MobileSoftwareUpdate
Source Version: 1588140020000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1208 KB
Time Since Fork: 88305s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x773 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1064e2000 - ???
com.apple.MobileSoftwareUpdate.CleanupPreparePathService 1.0 (1)
<4132D8C9-26BC-3EB9-A248-5855BEF76204> /System/Library/
PrivateFrameworks/MobileSoftwareUpdate.framework/Versions/A/XPCServices/
com.apple.MobileSoftwareUpdate.CleanupPreparePathService.xpc/Contents/
MacOS/com.apple.MobileSoftwareUpdate.CleanupPreparePathService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.quicklook.ThumbnailsAgent [517]
UUID: F8AED395-08DF-37FC-A5BA-ECF7D221EDD0
Path: /System/Library/Frameworks/QuickLookThumbnails.framework/
Support/com.apple.quicklook.ThumbnailsAgent
Codesigning ID: com.apple.quicklook.ThumbnailsAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3280 KB
Time Since Fork: 88276s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1150 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, process received importance donation from Dock [418], IO
tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (com.apple.quicklook.ThumbnailsAgent + 13018) [0x1047de2da] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Thread 0x12c9 24 samples (1-24) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination clean,
 process unclamped, process received importance donation from Dock [418], IO
 tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
 1-24
 24 ??? (QuickLookThumbnailsDaemon + 178291) [0x7ff915a40873] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x1047db000 - 0x1047eafff com.apple.quicklook.ThumbnailsAgent
 (172.4) <F8AED395-08DF-37FC-A5BA-ECF7D221EDD0> /System/
 Library/Frameworks/QuickLookThumbnails.framework/Support/

```

com.apple.quicklook.ThumbnailsAgent
    0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
    0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff915a15000 - 0x7ff915a78ff1
com.apple.quicklook.QuickLookThumbnailingDaemon 1.0 (172.4)
<4250901F-8603-34B3-B940-DDC7E511C8E7> /System/Library/
PrivateFrameworks/QuickLookThumbnailingDaemon.framework/Versions/A/
QuickLookThumbnailingDaemon
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:      com.apple.sbd [413]
UUID:        D2CB9C1C-7B76-3A78-9D06-23A68CAD7BBC
Path:        /System/Library/PrivateFrameworks/CloudServices.framework/
Helpers/com.apple.sbd
Codesigning ID: com.apple.sbd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   30.88 MB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note:        1 idle work queue thread omitted

```

```

Thread 0xdea DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

```

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 ??? (com.apple.sbd + 372172) [0x10562cdcc] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xfffff8000452600] 1-24

Thread 0x316e Thread name "com.apple.NSURLConnectionLoader" 24
 samples (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
 1-24
 24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x1055d2000 - 0x105685fff com.apple.sbd (529.120.6)
<D2CB9C1C-7B76-3A78-9D06-23A68CAD7BBC> /System/Library/
PrivateFrameworks/CloudServices.framework/Helpers/com.apple.sbd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdfff com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.siri-distributed-evaluation (com.apple.siri-distributed-evaluation) [630]
UUID: D3F0DD6E-447E-34AC-BAC1-2B2B70D9CA86
Path: /System/Library/PrivateFrameworks/DistributedEvaluation.framework/
Versions/A/XPCServices/com.apple.siri-distributed-evaluation.xpc/Contents/
MacOS/com.apple.siri-distributed-evaluation
Identifier: com.apple.siri-distributed-evaluation
Version: 1.0 (88.17)
Build Version: 107
Project Name: dodML
Source Version: 880170000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)

Footprint: 1424 KB
Time Since Fork: 88267s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x18e4 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 232 (com.apple.siri-distributed-evaluation + 3634) [0x109ad3e32]
1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677) [0x7ff80ddb56d]
1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x109ad3000 - 0x109adefff com.apple.siri-distributed-evaluation 1.0
(88.17) <D3F0DD6E-447E-34AC-BAC1-2B2B70D9CA86> /System/Library/
PrivateFrameworks/DistributedEvaluation.framework/Versions/A/XPCServices/
com.apple.siri-distributed-evaluation.xpc/Contents/MacOS/com.apple.siri-
distributed-evaluation
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)

<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.siri.embeddedspeech [512]
UUID: 46CE3766-7DFA-3EEF-A2C3-52EFAC699EA8
Path: /System/Library/PrivateFrameworks/
CoreEmbeddedSpeechRecognition.framework/Versions/A/XPCServices/
com.apple.siri.embeddedspeech.xpc/Contents/MacOS/
com.apple.siri.embeddedspeech
Identifier: com.apple.siri.embeddedspeech
Version: 1.0 (1)
Build Version: 124
Project Name: CoreSpeech
Source Version: 3205009002000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: corespeechd [478]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4840 KB
Time Since Fork: 88276s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1146 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x102b78000 - ??? com.apple.siri.embeddedspeech 1.0 (1)
<46CE3766-7DFA-3EEF-A2C3-52EFAC699EA8> /System/Library/
PrivateFrameworks/CoreEmbeddedSpeechRecognition.framework/Versions/A/
XPCServices/com.apple.siri.embeddedspeech.xpc/Contents/MacOS/
com.apple.siri.embeddedspeech
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: com.apple.siri.embeddedspeech [568]
UUID: 46CE3766-7DFA-3EEF-A2C3-52EFAC699EA8
Path: /System/Library/PrivateFrameworks/
CoreEmbeddedSpeechRecognition.framework/Versions/A/XPCServices/
com.apple.siri.embeddedspeech.xpc/Contents/MacOS/
com.apple.siri.embeddedspeech
Identifier: com.apple.siri.embeddedspeech
Version: 1.0 (1)
Build Version: 124
Project Name: CoreSpeech
Source Version: 3205009002000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: assistantd [563]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 11.04 MB
Time Since Fork: 88274s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x14b5 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)

[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x106218000 - ??? com.apple.siri.embeddedspeech 1.0 (1)
<46CE3766-7DFA-3EEF-A2C3-52EFAC699EA8> /System/Library/
PrivateFrameworks/CoreEmbeddedSpeechRecognition.framework/Versions/A/
XPCServices/com.apple.siri.embeddedspeech.xpc/Contents/MacOS/
com.apple.siri.embeddedspeech
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: CommCenter [454]
UUID: 97631C3E-0EDB-3DDD-9296-B9FBCEC8F4F7
Path: /System/Library/Frameworks/CoreTelephony.framework/Support/
CommCenter
Codesigning ID: com.apple.CommCenter
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3476 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 2 idle work queue threads omitted

Thread 0xf0a DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (CommCenter + 490673) [0x10b81bcb1] 1-24

24 ??? (CommCenter + 491250) [0x10b81bef2] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]

1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x10f6 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (libATCommandStudioDynamic.dylib + 31070) [0x7ff9221e395e] 1-24
24 ??? (libATCommandStudioDynamic.dylib + 33783) [0x7ff9221e43f7] 1-24
24 ??? (libATCommandStudioDynamic.dylib + 34119) [0x7ff9221e4547]

1-24

24 ??? (libATCommandStudioDynamic.dylib + 31959) [0x7ff9221e3cd7]

1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x1129 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (CommCenter + 4735204) [0x10bc280e4] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

 Thread 0x1139 24 samples (1-24) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination clean, IO
 tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 ??? (libTelephonyIOKitDynamic.dylib + 30210) [0x7ffc112c8602] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10b7a4000 - 0x10bf47fff CommCenter (10306)
 <97631C3E-0EDB-3DDD-9296-B9FBCEC8F4F7> /System/Library/Frameworks/
 CoreTelephony.framework/Support/CommCenter
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff9221dc000 - 0x7ff92221ffff libATCommandStudioDynamic.dylib
(2124) <9DC10E77-3F1F-3FA9-90C6-C655435E0414> /usr/lib/
libATCommandStudioDynamic.dylib
0x7ffc112c1000 - 0x7ffc112cdffb libTelephonyIOKitDynamic.dylib (5759)
<9FA99F94-673A-3604-B4D9-D802F093B336> /usr/lib/
libTelephonyIOKitDynamic.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: commerce [530]
UUID: 52D64D3C-5FFE-3FF9-BF5C-5904F6AAC2E3
Path: /System/Library/PrivateFrameworks/CommerceKit.framework/
Versions/A/Resources/commerce
Codesigning ID: com.apple.commerce
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 31.70 MB
Time Since Fork: 88276s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1266 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, process
unclamped, process received importance donation from Spotlight [434], timers
tier 3 (coalesced), IO tier 1>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (commerce + 112710) [0x107303846] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x17a9 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 20 (base 20)

<thread QoS utility (requested default), process sudden termination clean,
process unclamped, process received importance donation from Spotlight [434],
timers tier 3 (coalesced), IO tier 1>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24

24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1072e8000 - 0x107567fff commerce (713.5.2)
<52D64D3C-5FFE-3FF9-BF5C-5904F6AAC2E3> /System/Library/
PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/commerce

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/

libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork

*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: configd [84]

UUID: 2028AF56-9407-32E6-B424-99DF5AA6FFA2

Path: /usr/libexec/configd

Codesigning ID: com.apple.configd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 2844 KB

Time Since Fork: 88308s

Num samples: 24 (1-24)

CPU Time: <0.001s (297.0K cycles, 126.2K instructions, 2.35c/i)

Note: 2 idle work queue threads omitted

Thread 0x37b DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (configd + 14620) [0x1089f791c] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x40e Thread name "InterfaceNamer thread" 24 samples (1-24)
priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (configd + 86746) [0x108a092da] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x497 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 pppcntl_run_thread + 663 (PPPController + 48530) [0x108dbcd92] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x4a8 Thread name "com.apple.CFSocket.private" 24 samples (1-24)
priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __select + 10 (libsystem_kernel.dylib + 41618) [0x7ff80ce02292] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x4d1 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 captived_thread + 260 (CaptiveNetworkSupport + 30409) [0x108bfc6c9]
1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0x52c 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 ??? (EAPOLController + 23010) [0x108b3a9e2] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]

1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)

[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x1089f4000 - 0x108a67fff configd (1241.140.6)

<2028AF56-9407-32E6-B424-99DF5AA6FFA2> /usr/libexec/configd

0x108b35000 - 0x108b44fff

com.apple.SystemConfiguration.EAPOLController 14.0.0 (14.0) <A30F5C3F-A666-3D3E-90A9-1A624549F76F> /System/Library/SystemConfiguration/EAPOLController.bundle/Contents/MacOS/EAPOLController

0x108bf5000 - 0x108c24fff

com.apple.SystemConfiguration.CaptiveNetworkSupport 16.0.0 (1.0)

<2D2C6102-668A-3371-841A-040136CB67A1> /System/Library/SystemConfiguration/CaptiveNetworkSupport.bundle/Contents/MacOS/CaptiveNetworkSupport

0x108db1000 - 0x108df4fff

com.apple.SystemConfiguration.PPPController 1.10 (1.10)

<E0829D9D-794A-3277-A43A-778B3455810C> /System/Library/SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: contactsd [505]
UUID: E7FBCB3A-E033-3ED5-9B80-74F5248CE379
Path: /System/Library/Frameworks/Contacts.framework/Support/contactsd
Codesigning ID: com.apple.contactsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4516 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x10ab DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (contactsd + 33691) [0x10c0e539b] 1-24
24 ??? (contactsd + 25887) [0x10c0e351f] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)

[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10c0dd000 - 0x10c0f4fff contactsd (3582.11)
<E7FBCB3A-E033-3ED5-9B80-74F5248CE379> /System/Library/Frameworks/
Contacts.framework/Support/contactsd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: contactsdonationagent [1360]
UUID: FA3A8782-7A15-3388-87B1-73E12070CAD7
Path: /System/Library/PrivateFrameworks/ContactsDonation.framework/
Versions/A/Support/contactsdonationagent
Codesigning ID: com.apple.contacts.donation-agent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4008 KB
Time Since Fork: 1608s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xab98 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (contactsdonationagent + 15725) [0x10a578d6d] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10a575000 - 0x10a5bcfff contactsdonationagent (1102)
<FA3A8782-7A15-3388-87B1-73E12070CAD7> /System/Library/
PrivateFrameworks/ContactsDonation.framework/Versions/A/Support/
contactsdonationagent

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: containermanagerd [260]
UUID: 3DEEDE38-4978-3C1F-A861-FF11DAA13B58
Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1424 KB
Time Since Fork: 88306s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x6c2 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (containermanagerd + 16183) [0x10deebf37] 1-24
24 ??? (ContainerManagerCommon + 166831) [0x7ffb13583baf] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10dee8000 - 0x10deeffff containermanagerd (477.140.2)
 <3DEEDE38-4978-3C1F-A861-FF11DAA13B58> /usr/libexec/containermanagerd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ffb1355b000 - 0x7ffb1364eff9 com.apple.ContainerManagerCommon
 (477.140.2) <4F4EAD27-D095-37B1-AB1B-DA224121C627> /System/Library/
 PrivateFrameworks/ContainerManagerCommon.framework/Versions/A/
 ContainerManagerCommon
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: containermanagerd [294]
 UUID: 3DEEDE38-4978-3C1F-A861-FF11DAA13B58
 Path: /usr/libexec/containermanagerd
 Codesigning ID: com.apple.containermanagerd
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 205
 Sudden Term: Tracked (allows idle exit)
 Footprint: 1248 KB
 Time Since Fork: 88305s
 Num samples: 24 (1-24)
 Note: 1 idle work queue thread omitted

Thread 0x783 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
 priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 ??? (containermanagerd + 16183) [0x109232f37] 1-24
 24 ??? (ContainerManagerCommon + 166831) [0x7ffb13583baf] 1-24
 24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10922f000 - 0x109236fff containermanagerd (477.140.2)
<3DEEDE38-4978-3C1F-A861-FF11DAA13B58> /usr/libexec/containermanagerd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffb1355b000 - 0x7ffb1364eff9 com.apple.ContainerManagerCommon
(477.140.2) <4F4EAD27-D095-37B1-AB1B-DA224121C627> /System/Library/
PrivateFrameworks/ContainerManagerCommon.framework/Versions/A/
ContainerManagerCommon
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: containermanagerd [431]
UUID: 3DEEDE38-4978-3C1F-A861-FF11DAA13B58
Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3940 KB
Time Since Fork: 88278s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xe58 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (containermanagerd + 16183) [0x1099d5f37] 1-24

24 ??? (ContainerManagerCommon + 166831) [0x7ffb13583baf] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x1099d2000 - 0x1099d9fff containermanagerd (477.140.2)
<3DEEDE38-4978-3C1F-A861-FF11DAA13B58> /usr/libexec/containermanagerd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ffb1355b000 - 0x7ffb1364eff9 com.apple.ContainerManagerCommon
(477.140.2) <4F4EAD27-D095-37B1-AB1B-DA224121C627> /System/Library/
PrivateFrameworks/ContainerManagerCommon.framework/Versions/A/
ContainerManagerCommon

*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ContainerMetadataExtractor [569]
UUID: 0FA4B2E5-2402-3BCF-A51C-E8B764F116C6
Path: /System/Library/PrivateFrameworks/iCloudDriveService.framework/
XPCServices/ContainerMetadataExtractor.xpc/Contents/MacOS/
ContainerMetadataExtractor
Identifier: com.apple.CloudDocsDaemon.container-metadata-extractor
Version: 1.0 (1553.141.1)
Build Version: 4
Project Name: CloudDocs_executables
Source Version: 1553141001000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: bird [442]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1756 KB
Time Since Fork: 88274s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x14cf DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (ContainerMetadataExtractor + 14230) [0x109cfe796] 1-24

24 -[NSXPCListener resume] + 262 (Foundation + 525677) [0x7ff80ddb56d]
1-24

24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24

24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x109cfb000 - 0x109d0afff com.apple.CloudDocsDaemon.container-metadata-extractor 1.0 (1553.141.1) <0FA4B2E5-2402-3BCF-A51C-E8B764F116C6> /System/Library/PrivateFrameworks/iCloudDriveService.framework/XPCServices/ContainerMetadataExtractor.xpc/Contents/MacOS/ContainerMetadataExtractor
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: contentlinkingd [741]
UUID: 40283E12-0043-3688-B8AE-CF9D6D4841D4
Path: /System/Library/PrivateFrameworks/Synapse.framework/Support/contentlinkingd
Codesigning ID: com.apple.synapse.contentlinkingd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1636 KB

Time Since Fork: 88205s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x201e DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (contentlinkingd + 13588) [0x10b407514] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10b404000 - 0x10b40ffff contentlinkingd (81.2)
<40283E12-0043-3688-B8AE-CF9D6D4841D4> /System/Library/
PrivateFrameworks/Synapse.framework/Support/contentlinkingd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ContextService [599]
UUID: 652F55C5-EC5B-3B07-800A-4DD432673A53
Path: /System/Library/PrivateFrameworks/ContextKit.framework/Versions/A/XPCServices/ContextService.xpc/Contents/MacOS/ContextService
Identifier: com.apple.siri.context.service
Version: 1.0 (1)
Build Version: 198
Project Name: Context
Source Version: 2760010000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3588 KB
Time Since Fork: 88270s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1725 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10495b000 - ??? com.apple.siri.context.service 1.0 (1)
<652F55C5-EC5B-3B07-800A-4DD432673A53> /System/Library/PrivateFrameworks/ContextKit.framework/Versions/A/XPCServices/ContextService.xpc/Contents/MacOS/ContextService
0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ContextStoreAgent [462]
UUID: 4E4D9B4A-0D9B-3706-87CE-93D4287ED1A8
Path: /System/Library/PrivateFrameworks/CoreDuetContext.framework/
Versions/A/Resources/ContextStoreAgent
Codesigning ID: com.apple.ContextStoreAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3208 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1495 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (ContextStoreAgent + 17426) [0x105662412] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x10565e000 - 0x10566dfff ContextStoreAgent (1819.28)
<4E4D9B4A-0D9B-3706-87CE-93D4287ED1A8> /System/Library/
PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/

ContextStoreAgent

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: contextstored [194]
UUID: 66170636-55BE-3881-B88F-5B37563736AA
Path: /System/Library/PrivateFrameworks/CoreDuetContext.framework/
Versions/A/Resources/contextstored
Codesigning ID: com.apple.contextstored
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3208 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 2 idle work queue threads omitted

Thread 0x4cb DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (contextstored + 24911) [0x10b09b14f] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10b095000 - 0x10b0a4fff contextstored (1819.28)
<66170636-55BE-3881-B88F-5B37563736AA> /System/Library/
PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/
contextstored
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ContinuityCaptureAgent [412]
UUID: BE3665F0-AB5A-3AB0-9BB3-E53C2EE605DF
Path: /usr/libexec/ContinuityCaptureAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2608 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x104d 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x10c0 Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24

24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)
[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x106d01000 - ??? ContinuityCaptureAgent <BE3665F0-
AB5A-3AB0-9BB3-E53C2EE605DF> /usr/libexec/ContinuityCaptureAgent

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ControlCenter (Control Center) [419]

UUID: 1302B77D-3C15-3720-B53F-F9386BF6A04F

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

Identifier: com.apple.controlcenter

Version: 1.0 (1)

Build Version: 4

Project Name: ControlCenter

Source Version: 3090230000000000

Is First Party: Yes

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked

Footprint: 20.11 MB

Time Since Fork: 88278s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xdf9 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 46 (base 46)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (ControlCenter + 24012) [0x105d47dcc] 1-24

24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24

24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24

24 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24

24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24

24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24

24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24

24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x10bc Thread name "caulk.messenger.shared:17" 24 samples (1-24)

priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24
24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24
24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438) [0x7ff80cdf953e] 1-24
*24 ??? (kernel + 1911616) [0xfffff80004aeb40] 1-24

Thread 0x1112 Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 46 (base 46)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xfffff8000452600] 1-24

Thread 0x1162 Thread name "AirPlayDACP" 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 ??? (AirPlayReceiver + 575061) [0x7ffb11552655] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe]

1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Binary Images:

0x105d42000 - 0x106209fff com.apple.controlcenter 1.0 (1)
<1302B77D-3C15-3720-B53F-F9386BF6A04F> /System/Library/CoreServices/
ControlCenter.app/Contents/MacOS/ControlCenter
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ffb114c6000 - 0x7ffb115c5ffc com.apple.AirPlayReceiver 2.0 (695.5.1)
<B9E38867-EA81-3331-AD76-9340C6005193> /System/Library/
PrivateFrameworks/AirPlayReceiver.framework/Versions/A/AirPlayReceiver
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: ControlStrip [455]
UUID: F2D9ABD5-7F27-3C30-81B4-1AA8D24F3BF1
Path: /System/Library/CoreServices/ControlStrip.app/Contents/MacOS/
ControlStrip
Identifier: com.apple.controlstrip
Version: 1.0 (228.1)

Build Version: 254
Project Name: ControlStrip
Source Version: 2280010000000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 23.52 MB
Time Since Fork: 88277s
Num samples: 24 (1-24)
CPU Time: <0.001s (1052.7K cycles, 369.4K instructions, 2.85c/i)
Note: 1 idle work queue thread omitted

Thread 0xf12 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31) cpu time <0.001s (513.4K cycles, 178.0K instructions, 2.89c/i)

<thread QoS default (requested user interactive), IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (ControlStrip + 25389) [0x10a0ea32d] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24
24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0xf5d Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 19 (base 19)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24

24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)

[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x108d Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)

[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x10a0e4000 - 0x10a167fff com.apple.controlstrip 1.0 (228.1)
<F2D9ABD5-7F27-3C30-81B4-1AA8D24F3BF1> /System/Library/CoreServices/
ControlStrip.app/Contents/MacOS/ControlStrip

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
 <C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
 <63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
 PrivateFrameworks/caulk.framework/Versions/A/caulk
 0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
 <BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: Core Audio Driver (RDUSB0178Aud (com.apple.audio.Core-Audio-Driver-Service) [314]
 UUID: 0D5962B0-7C2B-32EF-9778-6C6BD8759B51
 Path: /System/Library/Frameworks/CoreAudio.framework/Versions/A/
 XPCServices/com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/
 com.apple.audio.Core-Audio-Driver-Service
 Identifier: com.apple.audio.Core-Audio-Driver-Service
 Version: 1.0 (1)
 Build Version: 13
 Project Name: AudioHAL
 Source Version: 290068100021000
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 Responsible: coreaudiod [212]
 UID: 202
 Footprint: 932 KB
 Time Since Fork: 88304s
 Num samples: 24 (1-24)
 Note: 1 idle work queue thread omitted

Thread 0x7fb DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 137065) [0x10a1d1769] 1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677) [0x7ff80ddb56d] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824) [0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x7ff Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24
24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24
24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438) [0x7ff80cdf953e] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x82a 24 samples (1-24) priority 4 (base 4)
 <thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
 24 CuWorkThread::StartProc(void*) + 9 (RDUSB0178Audio + 20911) [0x10a3701af] 1-24
 24 CuWorkThread::DoThread() + 50 (RDUSB0178Audio + 20966) [0x10a3701e6] 1-24
 24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x10a1b0000 - 0x10a1e3fff com.apple.audio.Core-Audio-Driver-Service 1.0 (1) <0D5962B0-7C2B-32EF-9778-6C6BD8759B51> /System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
 0x10a36b000 - 0x10a38efff jp.co.roland.RDUSB0178Audio.driver 1.0.5 (1.0.5) <7DABADDA-34A1-317C-B790-8223A585FF8C> /Library/Audio/Plug-Ins/HAL/RDUSB0178Audio.driver/Contents/MacOS/RDUSB0178Audio
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10) <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1) <9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: coreaudiod [212]
UUID: B4D9F96D-EB72-34AD-AA2C-F8AAA6F7913E
Path: /usr/sbin/coreaudiod
Codesigning ID: com.apple.audio.coreaudiod
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 202
Sudden Term: Tracked (allows idle exit)
Footprint: 19.62 MB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x509 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 63 (base 63)
<process sudden termination dirty, IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 6092 (coreaudiod + 72591) [0x1056a3b8f] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0x63d Thread name "HAL Async Logger" 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 ??? (CoreAudio + 4867053) [0x7ff80f29b3ed] 1-24

24 ??? (CoreAudio + 4866740) [0x7ff80f29b2b4] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)

[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x651 Thread name "caulk.messenger.shared:17" 24 samples (1-24) priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24

24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)

[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x85e Thread name "caulk.messenger.shared:21" 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24

24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)

[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0xa3e Thread name "AUToneMeister messenger" 24 samples (1-24)
priority 55 (base 55)

<process sudden termination dirty, IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24

24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)
[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0xaf5 Thread name "caulk.messenger.shared:high" 24 samples (1-24)
priority 55 (base 55)

<process sudden termination dirty, IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24

24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)
[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x105692000 - 0x1056b1fff coreaudiod (290.68.100.21)
<B4D9F96D-EB72-34AD-AA2C-F8AAA6F7913E> /usr/sbin/coreaudiod

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80edf7000 - 0x7ff80f4a8ff6 com.apple.audio.CoreAudio 5.0 (5.0)
<CBAD2427-50A0-3A0A-BC62-78F3288ECC0A> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/CoreAudio

0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/

PrivateFrameworks/caulk.framework/Versions/A/caulk
*Oxfffff80002dc000 - Oxfffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: coreautha [1322]
UUID: 23306DB8-D34A-3242-A7AF-46B3FE1E947A
Path: /System/Library/Frameworks/LocalAuthentication.framework/Support/coreautha.bundle/Contents/MacOS/coreautha
Identifier: com.apple.LocalAuthentication.UIAgent
Version: 2.0 (1132.140.10)
Build Version: 15
Project Name: LocalAuthenticationUI
Source Version: 1132140010000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 6292 KB
Time Since Fork: 1786s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xa17c DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 46 (base 46)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (coreautha + 82406) [0x100d5f1e6] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit + 250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24
24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Thread 0xa184 Thread name "com.apple.NSEventThread" 24 samples (1-24)
 priority 46 (base 46)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x100d4b000 - 0x100d76fff com.apple.LocalAuthentication.UIAgent
 2.0 (1132.140.10) <23306DB8-D34A-3242-A7AF-46B3FE1E947A> /System/
 Library/Frameworks/LocalAuthentication.framework/Support/coreautha.bundle/
 Contents/MacOS/coreautha
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
 <C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
 <BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: coreauthd [380]
 UUID: 48027881-A0B9-3E6D-9643-263CCF1267D4
 Path: /System/Library/Frameworks/LocalAuthentication.framework/Support/
 coreauthd
 Codesigning ID: com.apple.coreauthd
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Sudden Term: Tracked (allows idle exit)
 Footprint: 2112 KB
 Time Since Fork: 88295s
 Num samples: 24 (1-24)
 Note: 1 idle work queue thread omitted

Thread 0xbea DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
 priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination dirty,
 process unclamped, process received importance donation from biometrickitd
 [319], IO tier 0>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 ??? (coreauthd + 36089) [0x105788cf9] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)

[0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x105780000 - 0x1057e3fff coreauthd (1132.140.10)
 <48027881-A0B9-3E6D-9643-263CCF1267D4> /System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: coreauthd [567]
 UUID: 48027881-A0B9-3E6D-9643-263CCF1267D4
 Path: /System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd
 Codesigning ID: com.apple.coreauthd
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1840 KB
Time Since Fork: 88274s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1448 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (coreauthd + 36089) [0x108267cf9] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10825f000 - 0x1082c2fff coreauthd (1132.140.10)
<48027881-A0B9-3E6D-9643-263CCF1267D4> /System/Library/Frameworks/
LocalAuthentication.framework/Support/coreauthd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)

<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: corebrightnessd [138]
UUID: 28FF2877-FBF5-39BC-8DD5-DCAB5075B018
Path: /usr/libexec/corebrightnessd
Codesigning ID: com.apple.corebrightnessd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2024 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3a2 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (corebrightnessd + 14547) [0x105fd18d3] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x105fce000 - 0x105fd9fff corebrightnessd (1475.140.3)
<28FF2877-FBF5-39BC-8DD5-DCAB5075B018> /usr/libexec/corebrightnessd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: coreduetd [107]
UUID: 4DD028D2-1C4C-36C1-8FAB-3317174F8895
Path: /usr/libexec/coreduetd
Codesigning ID: com.apple.coreduetd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3764 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3ac DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (coreduetd + 78222) [0x10080018e] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)

[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1007ed000 - 0x100818fff coreduetd (1819.28)
<4DD028D2-1C4C-36C1-8FAB-3317174F8895> /usr/libexec/coreduetd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: corekld [273]
UUID: 7FD4D1A7-9943-3A78-8C23-49F825EC81B8
Path: /System/Library/PrivateFrameworks/CoreKDL.framework/Support/
corekld
Codesigning ID: com.apple.corekld
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1456 KB
Time Since Fork: 88305s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x70b DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,

```

thread darwinbg, process darwinbg, IO tier 2>
  24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
  24 ??? (corekld + 8230) [0x100e1e026] 1-24
  24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
  24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
  24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
  24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
  24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
  24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
  24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
  24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
  *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Binary Images:

```

  0x100e1c000 - 0x100e27fff corekld (43)
<7FD4D1A7-9943-3A78-8C23-49F825EC81B8> /System/Library/
PrivateFrameworks/CoreKDL.framework/Support/corekld
  0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
  0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
  0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:      CoreLocationAgent [445]
UUID:        682243A8-77E6-370F-B0A4-811E17C73A07
Path:        /System/Library/CoreServices/CoreLocationAgent.app/Contents/

```


MacOS/CoreLocationAgent

Identifier: com.apple.CoreLocationAgent

Version: 2787.0.6 (2787.0.6)

Build Version: 16

Project Name: CoreLocation

Source Version: 2787000006000000

Is First Party: Yes

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 4436 KB

Time Since Fork: 88278s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xec7 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24
24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

 Thread 0xf18 Thread name "com.apple.NSEventThread" 24 samples (1-24)
 priority 37 (base 37)
 <thread QoS user initiated (requested user interactive), process sudden
 termination clean, IO tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10867b000 - ??? com.apple.CoreLocationAgent 2787.0.6
 (2787.0.6) <682243A8-77E6-370F-B0A4-811E17C73A07> /System/Library/
 CoreServices/CoreLocationAgent.app/Contents/MacOS/CoreLocationAgent
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: coreservicesd [186]
UUID: D482269C-D27D-3980-9195-01BC4E45C81E
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/CarbonCore.framework/Versions/A/Support/coreservicesd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 5480 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4a4 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (CarbonCore + 607603) [0x7ff80fb6b573] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0x4bc DispatchQueue "fmodWatchProducer"(47) 24 samples (1-24)
priority 31 (base 31)

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

24 start_wqthread + 15 (libsystem_pthread.dylib + 7103) [0x7ff80ce33bbf] 1-24

24 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11349)

[0x7ff80ce34c55] 1-24

24 ??? (libdispatch.dylib + 82940) [0x7ff80cca83fc] 1-24

24 ??? (libdispatch.dylib + 40249) [0x7ff80cc9dd39] 1-24

24 ??? (libdispatch.dylib + 37376) [0x7ff80cc9d200] 1-24

24 ??? (libdispatch.dylib + 12339) [0x7ff80cc97033] 1-24

24 ??? (libdispatch.dylib + 7569) [0x7ff80cc95d91] 1-24

24 read + 10 (libsystem_kernel.dylib + 8174) [0x7ff80cdf9fee] 1-24

*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96]

1-24

*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0]

1-24

*24 read + 279 (kernel + 6846935) [0xffffffff80009639d7] 1-24

*24 ??? (kernel + 6846492) [0xffffffff800096381c] 1-24

*24 ??? (kernel + 3798091) [0xffffffff800067b44b] 1-24

*24 ??? (kernel + 6716556) [0xffffffff8000943c8c] 1-24

*24 thread_block_reason + 192 (kernel + 1835232)

[0xffffffff800049c0e0] 1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)

[0xffffffff80005b04f7] 1-24

Thread 0x4bb DispatchQueue "fmodWatchProducer"(52) 24 samples (1-24)
priority 31 (base 31)

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

24 start_wqthread + 15 (libsystem_pthread.dylib + 7103) [0x7ff80ce33bbf] 1-24

24 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11349)

[0x7ff80ce34c55] 1-24

24 ??? (libdispatch.dylib + 82940) [0x7ff80cca83fc] 1-24

24 ??? (libdispatch.dylib + 40249) [0x7ff80cc9dd39] 1-24

24 ??? (libdispatch.dylib + 37376) [0x7ff80cc9d200] 1-24

24 ??? (libdispatch.dylib + 12339) [0x7ff80cc97033] 1-24

24 ??? (libdispatch.dylib + 7569) [0x7ff80cc95d91] 1-24

24 ??? (CarbonCore + 337163) [0x7ff80fb2950b] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Binary Images:

0x107c2a000 - ??? coreservicesd
<D482269C-D27D-3980-9195-01BC4E45C81E> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/
A/Support/coreservicesd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80fad7000 - 0x7ff80fdd2ff1 com.apple.CoreServices.CarbonCore
1333 (1333) <EFD177A5-785C-3045-B502-C0692BB23AC9> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
CarbonCore.framework/Versions/A/CarbonCore
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: CoreServicesUIAgent [521]
UUID: 22D9614A-E1A1-3225-9C96-015E62315645
Path: /System/Library/CoreServices/CoreServicesUIAgent.app/Contents/
MacOS/CoreServicesUIAgent
Identifier: com.apple.coreservices.uiagent
Version: 369 (369)
Build Version: 23
Project Name: CoreServicesUIAgent
Source Version: 392004003000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 19.56 MB

Time Since Fork: 88276s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x11b9 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 46 (base 46)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24

24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24

24 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24

24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24

24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24

24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24

24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x122a Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 46 (base 46)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x10667e000 - ??? com.apple.coreservices.uiagent 369 (369)
<22D9614A-E1A1-3225-9C96-015E62315645> /System/Library/CoreServices/CoreServicesUIAgent.app/Contents/MacOS/CoreServicesUIAgent

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: corespeechd [478]
UUID: 71F3F12D-12DB-3DA3-9DB8-CAA97CFB6614
Path: /System/Library/PrivateFrameworks/CoreSpeech.framework/
corespeechd
Codesigning ID: com.apple.corespeechd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 3020 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1043 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (corespeechd + 1157334) [0x10b7028d6] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x10f4 Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination dirty, IO tier
1>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24

24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)
[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xfffff80004aeb40] 1-24

Binary Images:

0x10b5e8000 - 0x10b81bfff corespeechd (3205.9.2)
<71F3F12D-12DB-3DA3-9DB8-CAA97CFB6614> /System/Library/
PrivateFrameworks/CoreSpeech.framework/corespeechd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk

*0xfffff80002dc000 - 0xfffff8000cdebff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: corespotlightd [468]

UUID: 2D169712-7389-3567-BB09-5ACE49D4DADF

Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/corespotlightd

Codesigning ID: com.apple.corespotlightd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 6552 KB

Time Since Fork: 88277s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xfa9 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from Finder [422],
process received importance donation from Spotlight [434], IO tier 0>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (corespotlightd + 90074) [0x10be02fda] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x1017 24 samples (1-24) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from Finder [422],
process received importance donation from Spotlight [434], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (SpotlightIndex + 8083) [0x7ff82548bf93] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x10bde000 - 0x10be10fff corespotlightd (2230.27)
<2D169712-7389-3567-BB09-5ACE49D4DADF> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/corespotlightd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff82548a000 - 0x7ff82582cfd8 com.apple.spotlight.index 10.7.0
(2230.27) <1A0783C6-3BD8-38E8-B0BB-65762644DD88> /System/Library/
PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: coresymbolicationd [268]

UUID: 5AF5B14E-72FF-34F2-8088-49F24BEFBFA0

Path: /System/Library/PrivateFrameworks/CoreSymbolication.framework/
coresymbolicationd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1132 KB

Time Since Fork: 88305s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x704 24 samples (1-24) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,

thread darwinbg, process darwinbg, IO tier 2>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x100a34000 - ??? coresymbolicationd
<5AF5B14E-72FF-34F2-8088-49F24BEFBEA0> /System/Library/
PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: countryd [333]

UUID: 75249717-A486-342A-8A3B-F412AAEE4E4D

Path: /usr/libexec/countryd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 936 KB

Time Since Fork: 88303s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x8d3 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x106831000 - ??? countryd <75249717-
A486-342A-8A3B-F412AAEE4E4D> /usr/libexec/countryd

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: CrashReporterSupportHelper [600]
UUID: 40E70D02-895F-3D3A-9CA2-05380A8AA0CE
Path: /System/Library/CoreServices/CrashReporterSupportHelper
Codesigning ID: com.apple.CrashReporterSupportHelper
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 988 KB
Time Since Fork: 88270s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1740 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (CrashReporterSupportHelper + 13048) [0x10fc9e2f8] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10fc9b000 - 0x10fca6fff CrashReporterSupportHelper (15110)
<40E70D02-895F-3D3A-9CA2-05380A8AA0CE> /System/Library/CoreServices/
CrashReporterSupportHelper
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: cryptexd [233]
UUID: 467560A9-EDCE-3994-926D-9D8FB20FB4F4
Path: /usr/libexec/cryptexd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1276 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x597 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10ebc1000 - ??? cryptexd <467560A9-EDCE-3994-926D-9D8FB20FB4F4> /usr/libexec/cryptexd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: csnameddatad [207]
UUID: 9A04ED75-5C70-3173-8D97-4A29A012FFDF
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
Identifier: com.apple.carboncore.csnameddata
Version: 1.0 (1)
Build Version: 58
Project Name: CarbonCore
Source Version: 1333004006000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 740 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x65d 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10631e000 - ??? com.apple.carboncore.csnameddata 1.0 (1)
<9A04ED75-5C70-3173-8D97-4A29A012FFDF> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/
A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: csnameddatad [429]
UUID: 9A04ED75-5C70-3173-8D97-4A29A012FFDF
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/CarbonCore.framework/Versions/A/XPCServices/csnameddatad.xpc/
Contents/MacOS/csnameddatad
Identifier: com.apple.carboncore.csnameddata
Version: 1.0 (1)
Build Version: 58
Project Name: CarbonCore
Source Version: 1333004006000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 988 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xe4c 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10398e000 - ??? com.apple.carboncore.csnameddata 1.0 (1)

<9A04ED75-5C70-3173-8D97-4A29A012FFDF> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/
A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ctkahp (Smartcard Agent) [381]
UUID: 92A73F34-9114-3AEA-A98F-BE6A08438325
Path: /System/Library/Frameworks/CryptoTokenKit.framework/
ctkahp.bundle/Contents/MacOS/ctkahp
Identifier: com.apple.ctkahp
Version: 1.0 (1)
Build Version: 113
Project Name: CryptoTokenKit
Source Version: 603140003000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1096 KB
Time Since Fork: 88295s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xbfb DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (ctkahp + 20747) [0x10448810b] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x104483000 - 0x1044aafff com.apple.ckahp 1.0 (1)
 <92A73F34-9114-3AEA-A98F-BE6A08438325> /System/Library/Frameworks/
 CryptoTokenKit.framework/ckahp.bundle/Contents/MacOS/ckahp
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ckahp (Smartcard Agent) [501]
 UUID: 92A73F34-9114-3AEA-A98F-BE6A08438325
 Path: /System/Library/Frameworks/CryptoTokenKit.framework/
 ckahp.bundle/Contents/MacOS/ckahp
 Identifier: com.apple.ckahp
 Version: 1.0 (1)
 Build Version: 113
 Project Name: CryptoTokenKit
 Source Version: 603140003000000
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64

Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1212 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1053 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (ctkahr + 20747) [0x1021b610b] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1021b1000 - 0x1021d8fff com.apple.ctkahr 1.0 (1)
<92A73F34-9114-3AEA-A98F-BE6A08438325> /System/Library/Frameworks/
CryptoTokenKit.framework/ctkahr.bundle/Contents/MacOS/ctkahr
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ctkd [387]
UUID: 6A72EA8B-5687-3F20-A29C-D22B1B4B150E
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 259
Sudden Term: Tracked (allows idle exit)
Footprint: 908 KB
Time Since Fork: 88295s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xc20 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10fba4000 - ??? ctkd
<6A72EA8B-5687-3F20-A29C-D22B1B4B150E> /System/Library/Frameworks/
CryptoTokenKit.framework/ctkd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ctkd [503]

UUID: 6A72EA8B-5687-3F20-A29C-D22B1B4B150E
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1636 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x13e3 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10f619000 - ??? ctkd
<6A72EA8B-5687-3F20-A29C-D22B1B4B150E> /System/Library/Frameworks/
CryptoTokenKit.framework/ctkd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: CVMServer [589]
UUID: 6F5B7909-7C47-3FBF-9CA1-97E183E3C78F
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/
CVMServer
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked

Footprint: 764 KB
Time Since Fork: 88272s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x160e 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10ab92000 - ??? CVMServer
<6F5B7909-7C47-3FBF-9CA1-97E183E3C78F> /System/Library/Frameworks/
OpenGL.framework/Versions/A/Libraries/CVMServer
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: dasd [124]
UUID: 3BCF46A0-AE3C-3D09-B602-FBE057578318
Path: /usr/libexec/dasd
Codesigning ID: com.apple.dasd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 3388 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 2 idle work queue threads omitted

Thread 0x3a9 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,

```

thread darwinbg, process darwinbg, IO tier 2>
  24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
  24 ??? (dasd + 659475) [0x107bb0013] 1-24
  24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
  24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
  24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
  24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
  24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
  24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
  24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
  *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Binary Images:

```

0x107b0f000 - 0x107c22fff dasd (1278.140.4) <3BCF46A0-
AE3C-3D09-B602-FBE057578318> /usr/libexec/dasd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:      dataaccesssd [651]
UUID:        32819714-5860-392C-9970-79E35260A1F1
Path:        /System/Library/PrivateFrameworks/DataAccess.framework/Support/
dataaccesssd
Codesigning ID: com.apple.dataaccess.dataaccesssd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         501

```

Sudden Term: Tracked (allows idle exit)
Footprint: 33.43 MB
Time Since Fork: 88253s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1a9f DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (dataaccesssd + 13664) [0x10a61b560] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x1ab3 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Thread 0x1acf Thread name "com.apple.NSURLConnectionLoader" 24
 samples (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
 1-24
 24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10a618000 - 0x10a623fff dataaccessd (2624.5.7)
 <32819714-5860-392C-9970-79E35260A1F1> /System/Library/
 PrivateFrameworks/DataAccess.framework/Support/dataaccessd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)

<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: deleted [582]
UUID: 69232405-35FB-3D5B-9017-414707EE7954
Path: /System/Library/PrivateFrameworks/CacheDelete.framework/deleted
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2184 KB
Time Since Fork: 88273s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x158a 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x102bb4000 - ??? deleted
<69232405-35FB-3D5B-9017-414707EE7954> /System/Library/
PrivateFrameworks/CacheDelete.framework/deleted
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: deleted_helper [585]
UUID: FFD7D914-39A9-386D-B576-9C7D8F283FB6
Path: /System/Library/PrivateFrameworks/CacheDelete.framework/
deleted_helper
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1088 KB
Time Since Fork: 88272s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x15d6 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10b2b3000 - ??? deleted_helper
<FFD7D914-39A9-386D-B576-9C7D8F283FB6> /System/Library/
PrivateFrameworks/CacheDelete.framework/deleted_helper
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: devicecheckd [765]
UUID: 15C39C16-94CD-3EB5-8446-8CBAE97AA947

Path: /System/Library/PrivateFrameworks/DeviceCheckInternal.framework/
devicecheckd
Codesigning ID: com.apple.devicecheckd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1012 KB
Time Since Fork: 88141s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x23f6 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (devicecheckd + 10489) [0x10286a8f9] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x102868000 - 0x102873fff devicecheckd (69.1)
<15C39C16-94CD-3EB5-8446-8CBAE97AA947> /System/Library/
PrivateFrameworks/DeviceCheckInternal.framework/devicecheckd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: DFRHUD [566]
UUID: A8D578CA-AD75-3E6C-B15F-4B8543FF335A
Path: /System/Library/PrivateFrameworks/UniversalAccess.framework/
Versions/A/Resources/DFRHUD.app/Contents/MacOS/DFRHUD
Identifier: com.apple.accessibility.DFRHUD
Version: 1.0 (614.14)
Build Version: 110
Project Name: UniversalAccessPref_executables
Source Version: 614014000000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 6896 KB
Time Since Fork: 88274s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1442 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 46 (base 46)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24

24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x147b Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 46 (base 46)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x147c Thread name "AXEventTap thread: Active tap location: Session
" 24 samples (1-24) priority 37 (base 37)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
 24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603] 1-24
 24 ??? (AccessibilityFoundation + 300520) [0x7ff920b485e8] 1-24
 24 ??? (AccessibilityFoundation + 300753) [0x7ff920b486d1] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x100cc7000 - ??? com.apple.accessibility.DFRHUD 1.0 (614.14)
 <A8D578CA-AD75-3E6C-B15F-4B8543FF335A> /System/Library/
 PrivateFrameworks/UniversalAccess.framework/Versions/A/Resources/
 DFRHUD.app/Contents/MacOS/DFRHUD
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
 <C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit

0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

0x7ff920aff000 - 0x7ff920b8eff2 com.apple.AccessibilityFoundation 2.0
(322.8) <AB03C46E-6440-3774-B299-C2D4D52BA728> /System/Library/
PrivateFrameworks/AccessibilitySupport.framework/Versions/A/Frameworks/
AccessibilityFoundation.framework/Versions/A/AccessibilityFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: diagnosticextensionsd [591]
UUID: 2F6F60E2-A2C7-3085-B9A4-75E97F2B8525
Path: /usr/libexec/diagnosticextensionsd
Codesigning ID: com.apple.diagnosticextensionsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2032 KB
Time Since Fork: 88271s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x167b DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (diagnosticextensionsd + 12216) [0x103da0fb8] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x103d9e000 - 0x103da9fff diagnosticextensionsd (157.2)
<2F6F60E2-A2C7-3085-B9A4-75E97F2B8525> /usr/libexec/
diagnosticextensionsd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: diagnostics_agent [496]
UUID: 7CB28330-339F-346B-9084-C96817E2B3ED
Path: /System/Library/CoreServices/diagnostics_agent
Codesigning ID: com.apple.diagnostics_agent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 2500 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1494 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, process

darwinbg, IO tier 3>

```
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (diagnostics_agent + 22530) [0x101181802] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24
```

Binary Images:

```
0x10117c000 - 0x101197fff diagnostics_agent (15110)
<7CB28330-339F-346B-9084-C96817E2B3ED> /System/Library/CoreServices/
diagnostics_agent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
```

Process: dirhelper [129]
UUID: EC9BB10C-8ACE-36D8-9EDC-1473DDD20352
Path: /usr/libexec/dirhelper

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 536 KB

Time Since Fork: 88308s

Num samples: 24 (1-24)

Thread 0x462 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x105a86000 - ??? dirhelper
<EC9BB10C-8ACE-36D8-9EDC-1473DDD20352> /usr/libexec/dirhelper
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: diskarbitrationd [104]

UUID: 5FAB2854-5782-39A2-AC86-831658073539

Path: /usr/libexec/diskarbitrationd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 1688 KB

Time Since Fork: 88308s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x44c 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x106706000 - ??? diskarbitrationd
<5FAB2854-5782-39A2-AC86-831658073539> /usr/libexec/diskarbitrationd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: diskmanagementd [298]
UUID: B9AD45FD-06F7-3F6E-8289-AC8EA49C9C0D
Path: /usr/libexec/diskmanagementd
Codesigning ID: com.apple.diskmanagementd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 170.08 MB
Time Since Fork: 88304s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x7a0 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (diskmanagementd + 16045) [0x100665ead] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]

1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x7ab 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24

24 ??? (diskmanagementd + 35691) [0x10066ab6b] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xb243 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24

24 ??? (diskmanagementd + 35691) [0x10066ab6b] 1-24
 24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x100662000 - 0x100889fff diskmanagementd (747.140.2)
 <B9AD45FD-06F7-3F6E-8289-AC8EA49C9C0D> /usr/libexec/diskmanagementd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: DiskUnmountWatcher [961]
 UUID: 0694B0B6-4156-32CD-8B2D-502B5CE6A073
 Path: /System/Library/PrivateFrameworks/KerberosHelper/Helpers/
 DiskUnmountWatcher
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked

Footprint: 732 KB

Time Since Fork: 87891s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x35d2 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x104a03000 - ??? DiskUnmountWatcher
<0694B0B6-4156-32CD-8B2D-502B5CE6A073> /System/Library/
PrivateFrameworks/KerberosHelper/Helpers/DiskUnmountWatcher
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: displaypolicyd [123]

UUID: 72119A28-D26B-3ABD-9B50-780882499EBB

Path: /usr/libexec/displaypolicyd

Codesigning ID: com.apple.displaypolicyd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 244

Footprint: 2720 KB

Time Since Fork: 88308s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x399 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 20 (base 20)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (displaypolicyd + 16306) [0x10c7c3fb2] 1-24

24 ??? (displaypolicyd + 15293) [0x10c7c3bbd] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x4d7 24 samples (1-24) priority 20 (base 20)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (displaypolicyd + 114721) [0x10c7dc021] 1-24

24 __accept + 10 (libsystem_kernel.dylib + 33430) [0x7ff80ce00296] 1-24

*24 hndlr_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96] 1-24

*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24

*24 accept_nocancel + 475 (kernel + 7110027) [0xffffffff80009a3d8b]
1-24

*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24

*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24

*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xb5b 24 samples (1-24) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (displaypolicyd + 148203) [0x10c7e42eb] 1-24
24 ??? (displaypolicyd + 147735) [0x10c7e4117] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0xb5d 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (displaypolicyd + 73549) [0x10c7d1f4d] 1-24
24 ??? (displaypolicyd + 60289) [0x10c7ceb81] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0xb5e 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (displaypolicyd + 73562) [0x10c7d1f5a] 1-24
24 ??? (displaypolicyd + 63099) [0x10c7cf67b] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Binary Images:

0x10c7c0000 - 0x10c813fff displaypolicyd (7.1.18) <72119A28-D26B-3ABD-9B50-780882499EBB> /usr/libexec/displaypolicyd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)

<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: distnoted [126]
UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 241
Sudden Term: Tracked
Footprint: 588 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
CPU Time: <0.001s (2.3M cycles, 2.5M instructions, 0.92c/i)
Note: 1 idle work queue thread omitted

Thread 0x470 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (distnoted + 33277) [0x10705a1fd] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x107052000 - 0x107065fff distnoted (1979)
<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [209]
UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 262
Sudden Term: Tracked
Footprint: 504 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
CPU Time: <0.001s (176.5K cycles, 73.5K instructions, 2.40c/i)
Note: 1 idle work queue thread omitted

Thread 0x658 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (distnoted + 33277) [0x10cfc61fd] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10cfbe000 - 0x10cfd1fff distnoted (1979)
 <28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [230]
 UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F
 Path: /usr/sbin/distnoted
 Codesigning ID: com.apple.distnoted
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64h
 Parent: launchd [1]
 UID: 0
 Sudden Term: Tracked
 Footprint: 504 KB
 Time Since Fork: 88307s
 Num samples: 24 (1-24)
 CPU Time: <0.001s (146.2K cycles, 60.9K instructions, 2.40c/i)
 Note: 1 idle work queue thread omitted

Thread 0x656 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (distnoted + 33277) [0x10bab61fd] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10baae000 - 0x10bac1fff distnoted (1979)
<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [257]

UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F

Path: /usr/sbin/distnoted

Codesigning ID: com.apple.distnoted

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64h
Parent: launchd [1]
UID: 202
Sudden Term: Tracked
Footprint: 512 KB
Time Since Fork: 88306s
Num samples: 24 (1-24)
CPU Time: <0.001s (171.8K cycles, 60.1K instructions, 2.86c/i)
Note: 1 idle work queue thread omitted

Thread 0x690 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (distnoted + 33277) [0x10d0191fd] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10d011000 - 0x10d024fff distnoted (1979)
<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [264]
UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 205
Sudden Term: Tracked
Footprint: 488 KB
Time Since Fork: 88306s
Num samples: 24 (1-24)
CPU Time: <0.001s (249.2K cycles, 88.7K instructions, 2.81c/i)
Note: 1 idle work queue thread omitted

Thread 0x6d9 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (distnoted + 33277) [0x1053071fd] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x1052ff000 - 0x105312fff distnoted (1979)
<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [277]
UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 200
Sudden Term: Tracked
Footprint: 496 KB
Time Since Fork: 88305s
Num samples: 24 (1-24)
CPU Time: <0.001s (123.5K cycles, 61.5K instructions, 2.01c/i)
Note: 1 idle work queue thread omitted

Thread 0x72f DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (distnoted + 33277) [0x10bd351fd] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x10bd2d000 - 0x10bd40fff distnoted (1979)
<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [301]

UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F

Path: /usr/sbin/distnoted

Codesigning ID: com.apple.distnoted

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64h

Parent: launchd [1]

UID: 89

Sudden Term: Tracked

Footprint: 496 KB

Time Since Fork: 88304s

Num samples: 24 (1-24)

CPU Time: <0.001s (180.8K cycles, 60.6K instructions, 2.98c/i)

Note: 1 idle work queue thread omitted

Thread 0x7cf DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (distnoted + 33277) [0x1043761fd] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10436e000 - 0x104381fff distnoted (1979)
 <28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [311]
 UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F
 Path: /usr/sbin/distnoted
 Codesigning ID: com.apple.distnoted
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64h
 Parent: launchd [1]
 UID: 278
 Sudden Term: Tracked
 Footprint: 496 KB
 Time Since Fork: 88304s
 Num samples: 24 (1-24)
 CPU Time: <0.001s (191.4K cycles, 61.1K instructions, 3.13c/i)

Note: 1 idle work queue thread omitted

Thread 0x7ee DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (distnoted + 33277) [0x105ac71fd] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x105abf000 - 0x105ad2fff distnoted (1979)
<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [330]

UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F

Path: /usr/sbin/distnoted

Codesigning ID: com.apple.distnoted

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64h

Parent: launchd [1]

UID: 242

Sudden Term: Tracked

Footprint: 496 KB

Time Since Fork: 88303s

Num samples: 24 (1-24)

CPU Time: <0.001s (202.4K cycles, 80.9K instructions, 2.50c/i)

Note: 1 idle work queue thread omitted

Thread 0x8c6 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (distnoted + 33277) [0x1088d81fd] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x1088d0000 - 0x1088e3fff distnoted (1979)
<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [345]
UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 88
Sudden Term: Tracked
Footprint: 496 KB
Time Since Fork: 88300s
Num samples: 24 (1-24)
CPU Time: <0.001s (205.1K cycles, 67.1K instructions, 3.06c/i)
Note: 1 idle work queue thread omitted

Thread 0xa7b DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (distnoted + 33277) [0x108f321fd] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x108f2a000 - 0x108f3dfff distnoted (1979)

<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [378]
UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 92
Sudden Term: Tracked
Footprint: 488 KB
Time Since Fork: 88295s
Num samples: 24 (1-24)
CPU Time: <0.001s (167.6K cycles, 73.0K instructions, 2.30c/i)
Note: 1 idle work queue thread omitted

Thread 0xbd3 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (distnoted + 33277) [0x10aaa11fd] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10aa99000 - 0x10aaacfff distnoted (1979)
<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [390]
UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 55
Sudden Term: Tracked
Footprint: 496 KB
Time Since Fork: 88290s
Num samples: 24 (1-24)
CPU Time: <0.001s (195.3K cycles, 67.6K instructions, 2.89c/i)
Note: 1 idle work queue thread omitted

Thread 0xc55 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (distnoted + 33277) [0x1021331fd] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10212b000 - 0x10213efff distnoted (1979)
<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [404]
UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 1300 KB
Time Since Fork: 88279s
Num samples: 24 (1-24)

CPU Time: 0.001s (2.7M cycles, 4.2M instructions, 0.65c/i)

Note: 1 idle work queue thread omitted

Thread 0xd7b DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (distnoted + 33277) [0x10bc311fd] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10bc29000 - 0x10bc3cfff distnoted (1979)
<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [430]

UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F

Path: /usr/sbin/distnoted

Codesigning ID: com.apple.distnoted

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 247
Sudden Term: Tracked
Footprint: 504 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
CPU Time: <0.001s (124.3K cycles, 60.4K instructions, 2.06c/i)
Note: 1 idle work queue thread omitted

Thread 0xe5a DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (distnoted + 33277) [0x100b371fd] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x100b2f000 - 0x100b42fff distnoted (1979)
<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [564]

UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F

Path: /usr/sbin/distnoted

Codesigning ID: com.apple.distnoted

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64h

Parent: launchd [1]

UID: 260

Sudden Term: Tracked

Footprint: 504 KB

Time Since Fork: 88274s

Num samples: 24 (1-24)

CPU Time: <0.001s (132.8K cycles, 60.5K instructions, 2.20c/i)

Note: 1 idle work queue thread omitted

Thread 0x143c DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (distnoted + 33277) [0x10d51a1fd] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10d512000 - 0x10d525fff distnoted (1979)
<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [598]
UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 235
Sudden Term: Tracked
Footprint: 496 KB
Time Since Fork: 88270s
Num samples: 24 (1-24)
CPU Time: <0.001s (132.7K cycles, 60.0K instructions, 2.21c/i)
Note: 1 idle work queue thread omitted

Thread 0x1710 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (distnoted + 33277) [0x1018a01fd] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x101898000 - 0x1018abfff distnoted (1979)
<28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: distnoted [767]
UUID: 28059584-5E6A-3DB3-94E0-C87602A2844F
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 277
Sudden Term: Tracked
Footprint: 488 KB
Time Since Fork: 88141s
Num samples: 24 (1-24)
CPU Time: <0.001s (114.8K cycles, 61.5K instructions, 1.87c/i)
Note: 1 idle work queue thread omitted

Thread 0x2423 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (distnoted + 33277) [0x1020161fd] 1-24
 24 CFRRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
 24 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10200e000 - 0x102021fff distnoted (1979)
 <28059584-5E6A-3DB3-94E0-C87602A2844F> /usr/sbin/distnoted
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: dmd [443]
 UUID: 99874A98-2D9E-3A59-8D94-CB19A80C6289
 Path: /usr/libexec/dmd
 Codesigning ID: com.apple.dmd
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Footprint: 2756 KB
 Time Since Fork: 88278s
 Num samples: 24 (1-24)
 Note: 1 idle work queue thread omitted

Thread 0xea9 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (dmd + 418533) [0x10fa422e5] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10f9dc000 - 0x10faa3fff dmd (146)
<99874A98-2D9E-3A59-8D94-CB19A80C6289> /usr/libexec/dmd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: Dock [418]
UUID: 83CA31A8-3D45-3E01-BE49-6E3559C2D702
Path: /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
Identifier: com.apple.dock
Version: 1.8 (2207.4)
Build Version: 2
Project Name: Dock
Source Version: 2207004000000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 30.78 MB
Time Since Fork: 88278s
Num samples: 24 (1-24)
CPU Time: <0.001s (837.8K cycles, 308.7K instructions, 2.71c/i)
Note: 2 idle work queue threads omitted

Thread 0xdf7 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 46 (base 46) cpu time <0.001s (292.2K cycles, 86.5K instructions,
3.38c/i)
<thread QoS user interactive (requested user interactive), process unclamped, IO
tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (Dock + 33022) [0x10eaea0fe] 1-24
24 ??? (Dock + 1431546) [0x10ec3f7fa] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x1137 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (Dock + 129166) [0x10eb0188e] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe]
1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Binary Images:

0x10eae2000 - 0x10eefdfff com.apple.dock 1.8 (2207.4)
<83CA31A8-3D45-3E01-BE49-6E3559C2D702> /System/Library/CoreServices/
Dock.app/Contents/MacOS/Dock
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: donotdisturbd [446]
UUID: CBD70171-DA5C-3C3C-B6EC-A012098D1179
Path: /System/Library/PrivateFrameworks/DoNotDisturbServer.framework/
Support/donotdisturbd
Codesigning ID: com.apple.donotdisturbd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)

Footprint: 4484 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xec8 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (donotdisturbd + 11686) [0x10bb4ada6] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x10bb48000 - 0x10bb4ffff donotdisturbd (305.126)
<CBD70171-DA5C-3C3C-B6EC-A012098D1179> /System/Library/
PrivateFrameworks/DoNotDisturbServer.framework/Support/donotdisturbd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: dprivacyd [901]

UUID: AB90A77F-4158-3098-8D3A-605E8C7CCB84
Path: /usr/libexec/dprivacyd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1932 KB
Time Since Fork: 87997s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2d44 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x104ff8000 - ??? dprivacyd
<AB90A77F-4158-3098-8D3A-605E8C7CCB84> /usr/libexec/dprivacyd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: EmojiFunctionRowIM_Extension [542]
UUID: 9C50E8FF-9302-3591-8788-357F542BA6F6
Path: /System/Library/Input Methods/EmojiFunctionRowIM.app/Contents/
PlugIns/EmojiFunctionRowIM_Extension.appex/Contents/MacOS/
EmojiFunctionRowIM_Extension
Identifier: com.apple.inputmethod.EmojiFunctionRowItem
Version: 1.0 (353)
Build Version: 71
Project Name: CharacterPaletteIM
Source Version: 3532000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: imklaunchagent [485]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 3904 KB

Time Since Fork: 88275s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x12c7 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 NSExtensionMain + 167 (Foundation + 933428) [0x7ff80de22e34] 1-24

24 ??? (ExtensionFoundation + 168031) [0x7ffa2c26105f] 1-24

24 ??? (PlugInKit + 124938) [0x7ff81a80680a] 1-24

24 ??? (PlugInKit + 122943) [0x7ff81a80603f] 1-24

24 ??? (PlugInKit + 123963) [0x7ff81a80643b] 1-24

24 -[NSXPCListener resume] + 262 (Foundation + 525677)

[0x7ff80ddb56d] 1-24

24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24

24 ??? (libxpc.dylib + 88145) [0x7ff80cb8a851] 1-24

24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24

24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788]

1-24

24 ??? (ViewBridge + 64097) [0x7ff814cd3a61] 1-24

24 ??? (ViewBridge + 140296) [0x7ff814ce6408] 1-24

24 ??? (ViewBridge + 139809) [0x7ff814ce6221] 1-24

24 ??? (ViewBridge + 140422) [0x7ff814ce6486] 1-24

24 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24

24 _DPSNextEvent + 858 (AppKit + 254556)

[0x7ff80ffae25c] 1-24

24 _BlockUntilNextEventMatchingListInModeWithFilter + 64
(HIToolbox + 191144) [0x7ff816992aa8] 1-24

24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24

24 RunCurrentEventLoopInMode + 292 (HIToolbox +
192317) [0x7ff816992f3d] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation +


```

<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
    0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
    0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
    0x7ff814cc4000 - 0x7ff814dc3ffd com.apple.ViewBridge 695.2.2
(695.2.2) <FB9AB512-788D-3FAA-B498-767D3535E973> /System/
Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
    0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
    0x7ff81a7e8000 - 0x7ff81a823ffa com.apple.pluginkit.framework 1.0 (1)
<77851F95-3ECC-3C8F-B5D9-0C4110DE5E2E> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
    0x7ffa2c238000 - 0x7ffa2c2a0ffa com.apple.ExtensionFoundation 97 (97)
<80AB33B4-9C34-35B5-B2BD-36B4AF311877> /System/Library/Frameworks/
ExtensionFoundation.framework/Versions/A/ExtensionFoundation
    *0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:      endpointsecurityd [85]
UUID:        FC75EF45-BA26-3CA4-9CDC-A1B388710E53
Path:        /usr/libexec/endpointsecurityd
Codesigning ID:  com.apple.endpointsecurityd
Shared Cache:  97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture:  x86_64
Parent:      launchd [1]
UID:         0

```

Sudden Term: Tracked (allows idle exit)
Footprint: 832 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x37d DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (endpointsecurityd + 14100) [0x10dd96714] 1-24
24 ??? (endpointsecurityd + 24217) [0x10dd98e99] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10dd93000 - 0x10ddaafff endpointsecurityd (368.140.3.0.2)
<FC75EF45-BA26-3CA4-9CDC-A1B388710E53> /usr/libexec/endpointsecurityd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)

<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: EscrowSecurityAlert [917]

UUID: DD3BF6D3-D1A8-3056-873B-6ABA1FC46336

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

Identifier: com.apple.EscrowSecurityAlert

Version: 1.0 (1)

Build Version: 114

Project Name: CloudServices_executables

Source Version: 529120006000000

Is First Party: Yes

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 2348 KB

Time Since Fork: 87945s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x3102 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (EscrowSecurityAlert + 44188) [0x109037c9c] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10902d000 - 0x109044fff com.apple.EscrowSecurityAlert 1.0 (1)
<DD3BF6D3-D1A8-3056-873B-6ABA1FC46336> /System/Library/CoreServices/
EscrowSecurityAlert.app/Contents/MacOS/EscrowSecurityAlert
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: extensionkitservice [547]
UUID: 248BDEDC-6A05-319D-8573-2CC8B7E31E5C
Path: /System/Library/Frameworks/ExtensionFoundation.framework/
Versions/A/XPCServices/extensionkitservice.xpc/Contents/MacOS/
extensionkitservice
Identifier: com.apple.extensionkitservice
Version: 97 (97)
Build Version: 257
Project Name: ExtensionFoundation
Source Version: 990040090000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: NotificationCenter (Notification Center) [448]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1472 KB
Time Since Fork: 88275s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1340 24 samples (1-24) priority 4 (base 4)

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

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xfffff8000943d90] 1-24

Binary Images:

0x10f682000 - ??? com.apple.extensionkitservice 97 (97)
<248BDEDC-6A05-319D-8573-2CC8B7E31E5C> /System/Library/Frameworks/
ExtensionFoundation.framework/Versions/A/XPCServices/extensionkitservice.xpc/
Contents/MacOS/extensionkitservice
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: extensionkitservice [642]
UUID: 248BDEDC-6A05-319D-8573-2CC8B7E31E5C
Path: /System/Library/Frameworks/ExtensionFoundation.framework/
Versions/A/XPCServices/extensionkitservice.xpc/Contents/MacOS/
extensionkitservice
Identifier: com.apple.extensionkitservice
Version: 97 (97)
Build Version: 257
Project Name: ExtensionFoundation
Source Version: 990040090000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: donotdisturbd [446]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1248 KB
Time Since Fork: 88262s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x19e4 24 samples (1-24) priority 4 (base 4)

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

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x101165000 - ??? com.apple.extensionkitservice 97 (97)
<248BDEDC-6A05-319D-8573-2CC8B7E31E5C> /System/Library/Frameworks/
ExtensionFoundation.framework/Versions/A/XPCServices/extensionkitservice.xpc/
Contents/MacOS/extensionkitservice

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: fairplayd [628]

UUID: D3BAF10A-3EC8-3BD4-A5CC-A91DD995FCBD

Path: /System/Library/PrivateFrameworks/CoreFP.framework/Versions/A/
fairplayd

Codesigning ID: com.apple.fairplayd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 265

Footprint: 800 KB

Time Since Fork: 88268s

Num samples: 24 (1-24)

Thread 0x18dd DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (fairplayd + 1373422) [0x10e2544ee] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]

1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)

[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x10e105000 - 0x10e3c0fff fairplayd (3.13)

<D3BAF10A-3EC8-3BD4-A5CC-A91DD995FCBD> /System/Library/
PrivateFrameworks/CoreFP.framework/Versions/A/fairplayd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)

<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)

<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: familycircled [524]

UUID: A30EC591-A50E-30AA-BDC2-1E1588A2A888

Path: /System/Library/PrivateFrameworks/FamilyCircle.framework/Versions/
A/Resources/familycircled

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked

Footprint: 31.00 MB

Time Since Fork: 88276s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x11d9 24 samples (1-24) priority 4 (base 4)

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

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x3038 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24

24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10c42c000 - ??? familycircled <A30EC591-A50E-30AA-BDC2-1E1588A2A888> /System/Library/PrivateFrameworks/
FamilyCircle.framework/Versions/A/Resources/familycircled

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: fbahelperd [1127]
UUID: 1ADED209-AFCF-3B4D-A459-C806A89966C3
Path: /System/Library/CoreServices/Applications/Feedback Assistant.app/
Contents/Library/LaunchServices/fbahelperd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1060 KB
Time Since Fork: 87672s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4154 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10036b000 - ??? fbahelperd <1ADED209-AFCF-3B4D-A459-C806A89966C3> /System/Library/CoreServices/Applications/
Feedback Assistant.app/Contents/Library/LaunchServices/fbahelperd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: filecoordinationd [438]
UUID: 980DFD81-BCA5-30FF-9AC1-064E5B1F85E0
Path: /usr/sbin/filecoordinationd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1620 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xeac 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x101f5a000 - ??? filecoordinationd <980DFD81-BCA5-30FF-9AC1-064E5B1F85E0> /usr/sbin/filecoordinationd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2) <677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: fileproviderd [451]
UUID: C486866B-DD10-354E-9438-8FBC02211518
Path: /System/Library/Frameworks/FileProvider.framework/Support/fileproviderd
Codesigning ID: com.apple.fileproviderd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3012 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
CPU Time: <0.001s (326.0K cycles, 132.5K instructions, 2.46c/i)
Note: 7 idle work queue threads omitted

Thread 0xef9 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (fileproviderd + 18748) [0x1052bf93c] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1052bb000 - 0x105b1efff fileproviderd (855.140.6)
<C486866B-DD10-354E-9438-8FBC02211518> /System/Library/Frameworks/
FileProvider.framework/Support/fileproviderd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: financed [574]
UUID: D240077D-E674-352F-9634-33D601CAD51C
Path: /System/Library/PrivateFrameworks/FinanceKit.framework/financed
Codesigning ID: com.apple.financed
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5168 KB
Time Since Fork: 88273s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x14be DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (financed + 7878) [0x109505ec6] 1-24
24 ??? (financed + 9922) [0x1095066c2] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x109504000 - 0x10950ffff financed (55.5.3) <D240077D-E674-352F-9634-33D601CAD51C> /System/Library/PrivateFrameworks/FinanceKit.framework/financed
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10) <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979) <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979) <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: Finder [422]
UUID: 924D3834-E4D8-31D8-B777-C02372B6B1EE
Path: /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
Identifier: com.apple.finder
Version: 13.5 (1564.7.1)
Build Version: 5
Project Name: Finder_FE
Source Version: 1564007001000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 84.00 MB
Time Since Fork: 88278s
Num samples: 24 (1-24)

CPU Time: 0.075s (231.3M cycles, 163.3M instructions, 1.42c/i)

Note: 3 idle work queue threads omitted

Thread 0xe14 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 47 (base 47) cpu time 0.062s (198.5M cycles, 151.0M instructions, 1.31c/i)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (Finder + 31716) [0x10e7cbbe4] 1-24

24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24

24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24

24 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24

24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24

24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24

24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24

24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*19 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-19

<process clamped>

*3 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 20-22

<process unclamped>

*2 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 23-24

Thread 0x103f Thread name "com.apple.NSEventThread" 24 samples (1-24)

priority 47 (base 47) cpu time 0.009s (21.3M cycles, 7.9M instructions, 2.71c/i)
 <process frontmost, thread QoS user interactive (requested user interactive),
 process sudden termination dirty, process unclamped, IO tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *19 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-19
 <process clamped>
 *3 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 20-22
 <process unclamped>
 *2 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 23-24

Binary Images:

0x10e7c4000 - 0x10f227fff com.apple.finder 13.5 (1564.7.1)
 <924D3834-E4D8-31D8-B777-C02372B6B1EE> /System/Library/CoreServices/
 Finder.app/Contents/MacOS/Finder
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)

<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: findmydevice-user-agent [614]
UUID: ADA3AA16-304D-308D-8565-8206B1F0819A
Path: /usr/libexec/findmydevice-user-agent
Codesigning ID: com.apple.icloud.findmydeviced.findmydevice-user-agent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1608 KB
Time Since Fork: 88269s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x17ec DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (findmydevice-user-agent + 30139) [0x10d2095bb] 1-24

24 ??? (FMCore + 42152) [0x7ff9147134a8] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10d202000 - 0x10d219fff findmydevice-user-agent (395.5.1)
<ADA3AA16-304D-308D-8565-8206B1F0819A> /usr/libexec/findmydevice-user-agent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff914709000 - 0x7ff914729ff7 com.apple.icloud.FMCore 1.0 (1)
<7C0B9A2F-6418-3152-A487-4F39A35D48C2> /System/Library/PrivateFrameworks/FMCore.framework/Versions/A/FMCore
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: findmydeviced [218]
UUID: 760CD17E-D03F-3AAB-815C-AE9A3D50D447
Path: /usr/libexec/findmydeviced
Codesigning ID: com.apple.icloud.findmydeviced
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3248 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x536 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (findmydeviced + 111294) [0x10253f2be] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xca6 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24

24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x102524000 - 0x102607fff findmydeviced (395.5.1)
<760CD17E-D03F-3AAB-815C-AE9A3D50D447> /usr/libexec/findmydeviced
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdfff com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: fmfd [525]
UUID: 272C6EBD-7B84-3667-9CED-29BA35EE97B7
Path: /usr/libexec/fmfd
Codesigning ID: com.apple.icloud.fmfd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 31.33 MB
Time Since Fork: 88276s
Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x1229 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (fmfd + 57817) [0x106c631d9] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x1729 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x106c55000 - 0x106d18fff fmfd (472.5.1)
<272C6EBD-7B84-3667-9CED-29BA35EE97B7> /usr/libexec/fmfd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdebff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: followupd [615]
UUID: 748D2B77-2AFD-3EDF-B7B3-DA9AC0407CA9
Path: /System/Library/PrivateFrameworks/CoreFollowUp.framework/
Versions/A/Support/followupd
Codesigning ID: com.apple.followupd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1540 KB

Time Since Fork: 88269s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x17fb DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (followupd + 67891) [0x101d61933] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x101d51000 - 0x101d70fff followupd (226)
<748D2B77-2AFD-3EDF-B7B3-DA9AC0407CA9> /System/Library/
PrivateFrameworks/CoreFollowUp.framework/Versions/A/Support/followupd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: fontd [467]
UUID: 4C8D2733-6A46-30E0-80A7-1C3EB8A979C3
Path: /System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 2996 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xfdf 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10f074000 - ??? fontd
<4C8D2733-6A46-30E0-80A7-1C3EB8A979C3> /System/Library/Frameworks/ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontd
0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: fontworker [474]
UUID: 61554EA3-86C8-3409-AF80-783886A62D1D
Path: /System/Library/Frameworks/ApplicationServices.framework/Versions/

A/Frameworks/ATS.framework/Versions/A/Support/fontworker

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked

Footprint: 1628 KB

Time Since Fork: 88277s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xffd 24 samples (1-24) priority 31 (base 31)

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

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10d5e6000 - ??? fontworker
<61554EA3-86C8-3409-AF80-783886A62D1D> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/
Support/fontworker

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: fseventsd [80]

UUID: DA607E42-6268-3C65-BF4C-BBBFD45EF643

Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/FSEvents.framework/Versions/A/Support/fseventsd

Codesigning ID: com.apple.fseventsd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 2380 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
CPU Time: 0.002s (6.0M cycles, 5.5M instructions, 1.09c/i)
Note: 1 idle work queue thread omitted

Thread 0x3b4 Thread name "com.apple.fsevents.notify" 24 samples (1-24)
priority 49 (base 49) cpu time <0.001s (1018.1K cycles, 971.8K instructions,
1.05c/i)

<IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (fsevents + 74022) [0x1090a9126] 1-24
24 ??? (fsevents + 71818) [0x1090a888a] 1-24
24 ??? (fsevents + 73461) [0x1090a8ef5] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x3b5 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x418 Thread name "com.apple.fsevents.volume" 24 samples (1-24)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0 and passive>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (fsevents + 27098) [0x10909d9da] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x419 Thread name "com.apple.fseventsdev.fsevents" 24 samples
(1-24) priority 50 (base 50) cpu time <0.001s (175.6K cycles, 55.8K
instructions, 3.15c/i)

<IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 read + 10 (libsystem_kernel.dylib + 8174) [0x7ff80cdf9fee] 1-24
*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96] 1-24
*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24
*24 read + 279 (kernel + 6846935) [0xffffffff80009639d7] 1-24
*24 ??? (kernel + 6846492) [0xffffffff800096381c] 1-24
*24 ??? (kernel + 3798091) [0xffffffff800067b44b] 1-24
*24 ??? (kernel + 6716556) [0xffffffff8000943c8c] 1-24
*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x41c Thread name "com.apple.fseventsdev.disklogger.80" 24 samples
(1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (fseventsdev + 54719) [0x1090a45bf] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe]
1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0xf39 Thread name "com.apple.fseventsdev.client.422" 24 samples
(1-24) priority 31 (base 31) cpu time <0.001s (1823.1K cycles, 1809.4K
instructions, 1.01c/i)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (fseventsd + 54793) [0x1090a4609] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe]
1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x12d8 Thread name "com.apple.fseventsd.client.422" 24 samples
(1-24) priority 31 (base 31) cpu time <0.001s (1877.3K cycles, 1908.4K
instructions, 0.98c/i)

<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (fseventsd + 54793) [0x1090a4609] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe]
1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x1004d Thread name "com.apple.fseventsd.client.143" 24 samples
(1-24) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (fseventsd + 54793) [0x1090a4609] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe]
1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x10052 Thread name "com.apple.fseventsd.client.422" 24 samples
(1-24) priority 31 (base 31) cpu time <0.001s (1131.1K cycles, 764.6K
instructions, 1.48c/i)

<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (fseventsd + 54793) [0x1090a4609] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe]
1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x1007a Thread name "com.apple.fsevents.client.422" 24 samples
(1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (fsevents + 54793) [0x1090a4609] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe]
1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Binary Images:

0x109097000 - 0x1090befff fsevents (1358.100.2)
<DA607E42-6268-3C65-BF4C-BBBFD45EF643> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/FSEvents.framework/Versions/A/
Support/fsevents
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: gamecontrolleragentd [571]
UUID: 24DC7D04-6879-3760-A05B-D5CD93782A18
Path: /usr/libexec/gamecontrolleragentd
Codesigning ID: com.apple.GameController.gamecontrolleragentd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 501
Footprint: 1364 KB
Time Since Fork: 88273s
Num samples: 24 (1-24)
CPU Time: <0.001s (268.9K cycles, 99.9K instructions, 2.69c/i)
Note: 2 idle work queue threads omitted

Thread 0x1498 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 20 (base 20) cpu time <0.001s (101.9K cycles, 36.8K
instructions, 2.77c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (gamecontrolleragentd + 19296) [0x10c721b60] 1-24
24 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 905751)
[0x7ff80de1c217] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10c71d000 - 0x10c72cfff gamecontrolleragentd (10.7.1)
<24DC7D04-6879-3760-A05B-D5CD93782A18> /usr/libexec/
gamecontrolleragentd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: GameControllerConfigService [1377]
UUID: F88AEE34-1DFC-33C5-A25A-96D338CD33B9
Path: /System/Library/PrivateFrameworks/
GameControllerFoundation.framework/Versions/A/XPCServices/
GameControllerConfigService.xpc/Contents/MacOS/GameControllerConfigService
Identifier: com.apple.gamecontroller.ConfigService
Version: 1.0 (10.7.1)
Build Version: 20
Project Name: CoreController
Source Version: 10007001000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 247
Sudden Term: Tracked (allows idle exit)
Footprint: 4716 KB
Time Since Fork: 1536s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xae9f 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10f776000 - ??? com.apple.gamecontroller.ConfigService 1.0
(10.7.1) <F88AEE34-1DFC-33C5-A25A-96D338CD33B9> /System/Library/
PrivateFrameworks/GameControllerFoundation.framework/Versions/A/
XPCServices/GameControllerConfigService.xpc/Contents/MacOS/
GameControllerConfigService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)

<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: gamecontrollerd [408]
UUID: B48FDF43-494A-3EC7-8218-52570EEEE358
Path: /usr/libexec/gamecontrollerd
Codesigning ID: com.apple.GameController.gamecontrollerd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 247
Sudden Term: Tracked (allows idle exit)
Footprint: 1552 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 2 idle work queue threads omitted

Thread 0xdd8 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (gamecontrollerd + 39778) [0x103897b62] 1-24
24 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 905751)
[0x7ff80de1c217] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x10388e000 - 0x1038a5fff gamecontrollerd (10.7.1)
<B48FDF43-494A-3EC7-8218-52570EEEE358> /usr/libexec/gamecontrollerd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: geodMachServiceBridge [602]
UUID: 4638071A-2D42-379B-B683-C3EC4F77711A
Path: /System/Library/PrivateFrameworks/GeoServices.framework/
geodMachServiceBridge
Codesigning ID: com.apple.geodMachServiceBridge
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1728 KB
Time Since Fork: 88270s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1788 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (geodMachServiceBridge + 4493) [0x10b54818d] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10b547000 - 0x10b552fff geodMachServiceBridge (1889.26.4.20.3)
<4638071A-2D42-379B-B683-C3EC4F77711A> /System/Library/
PrivateFrameworks/GeoServices.framework/geodMachServiceBridge
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: griddatad [1340]
UUID: 5AAA2FC8-BDA7-3FAD-94BA-92549F665113
Path: /usr/libexec/griddatad
Codesigning ID: com.apple.griddatad
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1348 KB
Time Since Fork: 1754s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xa508 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (griddatad + 23301) [0x10ebd9b05] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10ebd4000 - 0x10ebe3fff griddatad (38.100.4)
<5AAA2FC8-BDA7-3FAD-94BA-92549F665113> /usr/libexec/griddatad

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: GSSCred [399]

UUID: 421F4DDE-0F80-3E01-AF82-B4ED04D7DB6E

Path: /System/Library/Frameworks/GSS.framework/Helpers/GSSCred

Codesigning ID: com.apple.GSSCred

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1176 KB

Time Since Fork: 88280s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xcd6 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 3034 (GSSCred + 74810) [0x1057c043a] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xcd8 DispatchQueue "com.apple.root.utility-qos"(10) 24 samples
(1-24) priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, IO tier
1>

24 start_wqthread + 15 (libsystem_pthread.dylib + 7103) [0x7ff80ce33bbf] 1-24
24 _pthread_wqthread + 257 (libsystem_pthread.dylib + 11279)
[0x7ff80ce34c0f] 1-24
24 ??? (libdispatch.dylib + 79720) [0x7ff80cca7768] 1-24


```

24 ??? (libdispatch.dylib + 78070) [0x7ff80cca70f6] 1-24
24 ??? (libdispatch.dylib + 12339) [0x7ff80cc97033] 1-24
24 ??? (libdispatch.dylib + 7569) [0x7ff80cc95d91] 1-24
24 __SessionMonitor_block_invoke + 50 (GSSCred + 87170)
[0x1057c3482] 1-24
24 ??? (libbsm.0.dylib + 6342) [0x7ff8181688c6] 1-24
24 ??? (libsystem_c.dylib + 194503) [0x7ff80cd0e7c7] 1-24
24 ??? (libsystem_c.dylib + 163100) [0x7ff80cd06d1c] 1-24
24 ??? (libsystem_c.dylib + 56520) [0x7ff80cceccc8] 1-24
24 __read_nocancel + 10 (libsystem_kernel.dylib + 11890)
[0x7ff80cdfae72] 1-24
*24 hndl_unix_scall64 + 22 (kernel + 1273238)
[0xffffffff8000412d96] 1-24
*24 unix_syscall64 + 480 (kernel + 7859648)
[0xffffffff8000a5adc0] 1-24
*24 read_nocancel + 241 (kernel + 6846161)
[0xffffffff80009636d1] 1-24
*24 ??? (kernel + 6846492) [0xffffffff800096381c] 1-24
*24 ??? (kernel + 3717207) [0xffffffff8000667857] 1-24
*24 ??? (kernel + 3721787) [0xffffffff8000668a3b] 1-24
*24 spec_read + 890 (kernel + 3818058)
[0xffffffff800068024a] 1-24
*24 ??? (kernel + 6285346) [0xffffffff80008da822] 1-24
*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485)
[0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109]
1-24
*24 machine_switch_context + 215 (kernel +
2966775) [0xffffffff80005b04f7] 1-24

```

Binary Images:

```

0x1057ae000 - 0x1057d9fff GSSCred (660.140.3)
<421F4DDE-0F80-3E01-AF82-B4ED04D7DB6E> /System/Library/Frameworks/
GSS.framework/Helpers/GSSCred
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80ccdf000 - 0x7ff80cd66ff7 libsystem_c.dylib (1534.100.14)
<D5B303AD-54F4-323B-BBE2-2D0F34C45649> /usr/lib/system/
libsystem_c.dylib

```

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff818167000 - 0x7ff818177ff3 libbsm.0.dylib (78)
 <E348F6C8-4C06-3F5D-B407-D4FD021529A0> /usr/lib/libbsm.0.dylib
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: heard [477]
 UUID: 951CBC34-6B08-3A28-9897-90AA2807013F
 Path: /System/Library/PrivateFrameworks/HearingCore.framework/heard
 Codesigning ID: com.apple.accessibility.heard
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 501
 Sudden Term: Tracked (allows idle exit)
 Footprint: 3328 KB
 Time Since Fork: 88277s
 Num samples: 24 (1-24)
 CPU Time: <0.001s (708.2K cycles, 254.7K instructions, 2.78c/i)
 Note: 1 idle work queue thread omitted

Thread 0x1042 DispatchQueue "com.apple.main-thread"(1) 24 samples
 (1-24) priority 31 (base 31) cpu time <0.001s (513.5K cycles, 192.2K
 instructions, 2.67c/i)
 <thread QoS default (requested default), process sudden termination clean, IO
 tier 0>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 ??? (heard + 8163) [0x10ab88fe3] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10ab87000 - 0x10ab92fff heard (342.10.22)
<951CBC34-6B08-3A28-9897-90AA2807013F> /System/Library/
PrivateFrameworks/HearingCore.framework/heard
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: hidd [343]
UUID: E87DA9FD-A609-39F3-A357-D7387A8FD9A6
Path: /usr/libexec/hidd
Codesigning ID: com.apple.hidd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 261
Sudden Term: Tracked (allows idle exit)
Footprint: 1076 KB

Time Since Fork: 88300s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xa72 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (hidd + 15151) [0x105921b2f] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10591e000 - 0x105929fff hidd (1915.140.3) <E87DA9FD-A609-39F3-A357-D7387A8FD9A6> /usr/libexec/hidd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: homed [460]

UUID: 12014085-DD90-3567-86DD-77A1CF958987

Path: /System/Library/PrivateFrameworks/HomeKitDaemon.framework/

Support/homed

Codesigning ID: com.apple.homed

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 8036 KB

Time Since Fork: 88277s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xf45 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (homed + 10230) [0x1066bb7f6] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x15b0 Thread name "com.apple.CFSocket.private" 24 samples
(1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]

1-24

24 __select + 10 (libsystem_kernel.dylib + 41618) [0x7ff80ce02292] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1066b9000 - 0x1066c4fff homed (983.7.27) <12014085-DD90-3567-86DD-77A1CF958987> /System/Library/PrivateFrameworks/HomeKitDaemon.framework/Support/homed
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10) <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2) <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979) <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979) <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: HomeWidget [558] (suspended)
UUID: 7FDB579B-CCE5-3A0F-8C62-065FC87DAE35
Path: /System/Applications/Home.app/Contents/PlugIns/HomeWidget.appex/Contents/MacOS/HomeWidget
Identifier: com.apple.Home.HomeWidget
Version: 6.0 (9999.9)
Build Version: 10
Project Name: Home
Source Version: 733007011000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: NotificationCenter (Notification Center) [448]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2504 KB
Time Since Fork: 88274s

Num samples: 24 (1-24)
Note: Suspended for 24 samples
Note: 1 idle work queue thread omitted

Thread 0x13b3 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSExtensionMain + 167 (Foundation + 933428) [0x7ff80de22e34] 1-24
24 ??? (ExtensionFoundation + 167991) [0x7ffa2c261037] 1-24
24 ??? (ExtensionFoundation + 8646) [0x7ffa2c23a1c6] 1-24
24 ??? (ExtensionFoundation + 9055) [0x7ffa2c23a35f] 1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677)
[0x7ff80ddb56d] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib +
34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] (suspended) 1-24

Thread 0x13c4 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24
*24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Thread 0x13ce 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination

clean, thread darwinbg, process darwinbg, IO tier 2>

24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24

*24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Binary Images:

0x10179f000 - ??? com.apple.Home.HomeWidget 6.0 (9999.9)
<7FDB579B-CCE5-3A0F-8C62-065FC87DAE35> /System/Applications/
Home.app/Contents/PlugIns/HomeWidget.appex/Contents/MacOS/HomeWidget
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ffa2c238000 - 0x7ffa2c2a0ffa com.apple.ExtensionFoundation 97 (97)
<80AB33B4-9C34-35B5-B2BD-36B4AF311877> /System/Library/Frameworks/
ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: icdd [487]

UUID: 4024EB34-2394-3AB4-803F-BB5EAA91F8DE

Path: /System/Library/Image Capture/Support/icdd

Codesigning ID: com.apple.icdd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Footprint: 1912 KB

Time Since Fork: 88277s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x1048 DispatchQueue "com.apple.main-thread"(1) 24 samples
 (1-24) priority 31 (base 31)
 <thread QoS default (requested default), IO tier 0>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 ??? (icdd + 83567) [0x10959866f] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x109584000 - 0x1095cbfff icdd (1830.7.3)
 <4024EB34-2394-3AB4-803F-BB5EAA91F8DE> /System/Library/Image Capture/
 Support/icdd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: iCloudNotificationAgent [534]
UUID: F66ED0B7-082F-35D0-B506-21168D6EC466
Path: /System/Library/PrivateFrameworks/iCloudNotification.framework/
iCloudNotificationAgent
Codesigning ID: com.apple.iCloudNotificationAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 32.43 MB
Time Since Fork: 88275s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1280 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (iCloudNotificationAgent + 95555) [0x1037b0543] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x14d3 Thread name "com.apple.CFNetwork.CustomProtocols" 24
samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603] 1-24
24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x14f2 Thread name "com.apple.NSURLConnectionLoader" 24 samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603] 1-24
24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x103799000 - 0x1037c8fff iCloudNotificationAgent (300.20.5.1.1)
<F66ED0B7-082F-35D0-B506-21168D6EC466> /System/Library/
PrivateFrameworks/iCloudNotification.framework/iCloudNotificationAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: iconservicesagent [396]

UUID: F74E2B0E-584A-3106-B358-AD4F903F1311

Path: /System/Library/CoreServices/iconservicesagent

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 8808 KB

Time Since Fork: 88286s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xcb8 24 samples (1-24) priority 4 (base 4)

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

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdff2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1086be000 - ??? iconservicesagent
<F74E2B0E-584A-3106-B358-AD4F903F1311> /System/Library/CoreServices/
iconservicesagent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: iconservicesagent [461]

UUID: F74E2B0E-584A-3106-B358-AD4F903F1311

Path: /System/Library/CoreServices/iconservicesagent

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 14.26 MB

Time Since Fork: 88277s

Num samples: 24 (1-24)

CPU Time: <0.001s (118.8K cycles, 47.6K instructions, 2.50c/i)

Note: 3 idle work queue threads omitted

Thread 0xf73 24 samples (1-24) priority 4 (base 4)

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

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdff2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x104a9c000 - ??? iconservicesagent
<F74E2B0E-584A-3106-B358-AD4F903F1311> /System/Library/CoreServices/
iconservicesagent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: iconservicesd [102]
UUID: 4CBF1DFA-4F8B-3AFC-8A36-9E9D4EA3EEAA
Path: /System/Library/CoreServices/iconservicesd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 240
Sudden Term: Tracked (allows idle exit)
Footprint: 1376 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
CPU Time: <0.001s (92.6K cycles, 47.2K instructions, 1.96c/i)
Note: 2 idle work queue threads omitted

Thread 0x6c4 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x102277000 - ??? iconservicesd
<4CBF1DFA-4F8B-3AFC-8A36-9E9D4EA3EEAA> /System/Library/CoreServices/
iconservicesd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: identityservicesd [457]
UUID: DF76A640-D135-3438-92E5-35771DC4CB5C
Path: /System/Library/PrivateFrameworks/IDS.framework/
identityservicesd.app/Contents/MacOS/identityservicesd
Identifier: com.apple.identityservicesd
Version: 10.0 (1000)
Build Version: 9
Project Name: IdentityServices
Source Version: 1766700021000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 36.57 MB
Time Since Fork: 88277s
Num samples: 24 (1-24)
CPU Time: <0.001s (506.2K cycles, 218.8K instructions, 2.31c/i)
Note: 2 idle work queue threads omitted

Thread 0xf2f DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (identityservicesd + 789660) [0x100938c9c] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x149e Thread name "TransportThread Primary" 24 samples (1-24)
priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfe1fe] 1-24

*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Thread 0x149f Thread name "TransportThread URGENT" 24 samples (1-24)
priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfe1fe] 1-24

*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Thread 0x14a0 Thread name "TransportThread Default" 24 samples (1-24)
priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfe1fe] 1-24

*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Thread 0x14a1 Thread name "TransportThread Sync" 24 samples (1-24)
priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfe1fe] 1-24
*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Thread 0x17ea Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24

24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x100878000 - 0x100fcffff com.apple.identityservicesd 10.0 (1000)
<DF76A640-D135-3438-92E5-35771DC4CB5C> /System/Library/
PrivateFrameworks/IDS.framework/identityservicesd.app/Contents/MacOS/
identityservicesd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: IDSBLastDoorService [784]
UUID: 66F836EB-A06F-39D9-B98D-1CA4A6F8894F
Path: /System/Library/PrivateFrameworks/IDSBLastDoorSupport.framework/
Versions/A/XPCServices/IDSBLastDoorService.xpc/Contents/MacOS/
IDSBLastDoorService
Identifier: com.apple.IDSBLastDoorService
Version: 1.0 (1)
Build Version: 6
Project Name: BlastDoor
Source Version: 111700011000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: identityservicesd [457]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1220 KB
Time Since Fork: 88109s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x25e5 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x108593000 - ??? com.apple.IDSBLastDoorService 1.0 (1)
<66F836EB-A06F-39D9-B98D-1CA4A6F8894F> /System/Library/
PrivateFrameworks/IDSBLastDoorSupport.framework/Versions/A/XPCServices/

IDSBlastDoorService.xpc/Contents/MacOS/IDSBlastDoorService
0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: imagent [493]
UUID: B264F37D-9894-305C-8209-9DDC4053B04D
Path: /System/Library/PrivateFrameworks/IMCore.framework/imagent.app/
Contents/MacOS/imagent
Identifier: com.apple.imagent
Version: 10.0 (1000)
Build Version: 6
Project Name: MessagesCore
Source Version: 1212700031001002
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 3616 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x104b DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 9 (imagent + 571817) [0x10ce499a9] 1-24
24 ??? (imagent + 569092) [0x10ce48f04] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10cdb000 - 0x10ce91fff com.apple.imagent 10.0 (1000)
<B264F37D-9894-305C-8209-9DDC4053B04D> /System/Library/
PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: IMAutomaticHistoryDeletionAgent [1343]
UUID: 26A39E25-F1D8-30EB-8DE2-7A2D02A5B849
Path: /System/Library/PrivateFrameworks/IMDPersistence.framework/
IMAutomaticHistoryDeletionAgent.app/Contents/MacOS/
IMAutomaticHistoryDeletionAgent
Identifier: com.apple.IMAutomaticHistoryDeletionAgent
Version: 10.0 (1000)
Build Version: 6
Project Name: MessagesCore
Source Version: 1212700031001002
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 501
Footprint: 1796 KB
Time Since Fork: 1740s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xa63a 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1024b6000 - ??? com.apple.IMAutomaticHistoryDeletionAgent
10.0 (1000) <26A39E25-F1D8-30EB-8DE2-7A2D02A5B849> /System/Library/
PrivateFrameworks/IMDPersistence.framework/
IMAutomaticHistoryDeletionAgent.app/Contents/MacOS/
IMAutomaticHistoryDeletionAgent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: IMPDPersistenceAgent [509]
UUID: ED0DE599-F2DB-32F4-A9A4-DE81644FC457
Path: /System/Library/PrivateFrameworks/IMDPersistence.framework/
XPCServices/IMDPersistenceAgent.xpc/Contents/MacOS/IMDPersistenceAgent
Identifier: com.apple.imdpersistence.IMDPersistenceAgent
Version: 10.0 (1000)
Build Version: 6
Project Name: MessagesCore
Source Version: 1212700031001002
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501

Sudden Term: Tracked (allows idle exit)
Footprint: 4324 KB
Time Since Fork: 88276s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1104 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (IMDPersistenceAgent + 14026) [0x105f416ca] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x105f3e000 - 0x105f49fff
com.apple.imdpersistence.IMDPersistenceAgent 10.0 (1000) <ED0DE599-
F2DB-32F4-A9A4-DE81644FC457> /System/Library/PrivateFrameworks/
IMDPersistence.framework/XPCServices/IMDPersistenceAgent.xpc/Contents/
MacOS/IMDPersistenceAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: imklaunchagent [485]
UUID: 210AC4D6-986B-3281-8BB1-0102E07B21E0
Path: /System/Library/Frameworks/InputMethodKit.framework/Versions/A/
Resources/imklaunchagent
Codesigning ID: com.apple.imklaunchagent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 2352 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1050 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (imklaunchagent + 20004) [0x10921ce24] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x109218000 - 0x10922bfff imklaunchagent (508.204)
<210AC4D6-986B-3281-8BB1-0102E07B21E0> /System/Library/Frameworks/
InputMethodKit.framework/Versions/A/Resources/imklaunchagent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: installcoordinationd [619]

UUID: 97074734-AA00-3317-9F31-76D8D07904C5

Path: /System/Library/PrivateFrameworks/InstallCoordination.framework/
Support/installcoordinationd

Codesigning ID: com.apple.installcoordinationd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 274

Sudden Term: Tracked (allows idle exit)

Footprint: 1412 KB

Time Since Fork: 88269s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x183a DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (installcoordinationd + 23120) [0x1057d6a50] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x1057d1000 - 0x105888fff installcoordinationd (477.140.6.0.1)
 <97074734-AA00-3317-9F31-76D8D07904C5> /System/Library/
 PrivateFrameworks/InstallCoordination.framework/Support/installcoordinationd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbcfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: installld [604]
 UUID: C85E74D2-2606-3FD3-A7DF-D98E958DE17A
 Path: /System/Library/PrivateFrameworks/PackageKit.framework/Versions/
 A/Resources/installld
 Codesigning ID: com.apple.installld
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1248 KB

Time Since Fork: 88270s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x1784 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (installd + 15261) [0x100029b9d] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x100026000 - 0x100031fff installd (1245)
<C85E74D2-2606-3FD3-A7DF-D98E958DE17A> /System/Library/
PrivateFrameworks/PackageKit.framework/Versions/A/Resources/installd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: installerdiagd [884]
UUID: 8BC70CA8-3822-3733-B7B9-91BA882E4C6B
Path: /System/Library/PrivateFrameworks/InstallerDiagnostics.framework/
Versions/A/Resources/installerdiagd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 648 KB
Time Since Fork: 88007s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2c16 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10044d000 - ??? installerdiagd
<8BC70CA8-3822-3733-B7B9-91BA882E4C6B> /System/Library/
PrivateFrameworks/InstallerDiagnostics.framework/Versions/A/Resources/
installerdiagd
0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: installerdiagwatcher [226]
UUID: 9D7442C2-C2E5-33C6-8083-15F6CE8796BD
Path: /System/Library/PrivateFrameworks/InstallerDiagnostics.framework/

Versions/A/Resources/installerdiagwatcher

Codesigning ID: com.apple.installerdiagwatcher

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 1336 KB

Time Since Fork: 88307s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x559 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (installerdiagwatcher + 10866) [0x106a6aa72] 1-24

24 ??? (installerdiagwatcher + 5997) [0x106a6976d] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x106a68000 - 0x106a73fff installerdiagwatcher (79)
<9D7442C2-C2E5-33C6-8083-15F6CE8796BD> /System/Library/
PrivateFrameworks/InstallerDiagnostics.framework/Versions/A/Resources/
installerdiagwatcher

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: intelligenceplatformd [899]
UUID: E3DCD547-0DBA-3BCF-96F1-3DE0FB242A98
Path: /System/Library/PrivateFrameworks/
IntelligencePlatformCore.framework/Versions/A/intelligenceplatformd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 6312 KB
Time Since Fork: 87997s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2d47 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdff2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x100d4e000 - ??? intelligenceplatformd
<E3DCD547-0DBA-3BCF-96F1-3DE0FB242A98> /System/Library/
PrivateFrameworks/IntelligencePlatformCore.framework/Versions/A/
intelligenceplatformd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)

<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: InteractiveLegacyProfilesSubscriber
(InteractiveLegacyProfilesSubscriber) [766]
UUID: B5B6FDDC-C0D9-342A-A8F6-8D55609B9B7A
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/
XPCServices/InteractiveLegacyProfilesSubscriber.xpc/Contents/MacOS/
InteractiveLegacyProfilesSubscriber
Identifier: com.apple.remotemanagement.InteractiveLegacyProfilesSubscriber
Version: ??? (2.0)
Build Version: 770
Project Name: RemoteManagement
Source Version: 439002002000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [764]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 3780 KB
Time Since Fork: 88141s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2426 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10b4e1000 - ???
com.apple.remotemanagement.InteractiveLegacyProfilesSubscriber (2.0)
<B5B6FDDC-C0D9-342A-A8F6-8D55609B9B7A> /System/Library/
PrivateFrameworks/RemoteManagement.framework/XPCServices/

InteractiveLegacyProfilesSubscriber.xpc/Contents/MacOS/
InteractiveLegacyProfilesSubscriber
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: InteractiveLegacyProfilesSubscriber
(InteractiveLegacyProfilesSubscriber) [1070]
UUID: B5B6FDDC-C0D9-342A-A8F6-8D55609B9B7A
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/
XPCServices/InteractiveLegacyProfilesSubscriber.xpc/Contents/MacOS/
InteractiveLegacyProfilesSubscriber
Identifier: com.apple.remotemanagement.InteractiveLegacyProfilesSubscriber
Version: ??? (2.0)
Build Version: 770
Project Name: RemoteManagement
Source Version: 439002002000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [1068]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3920 KB
Time Since Fork: 87821s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3a62 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x105e08000 - ???

com.apple.remotemanagement.InteractiveLegacyProfilesSubscriber (2.0)
<B5B6FDDC-C0D9-342A-A8F6-8D55609B9B7A> /System/Library/
PrivateFrameworks/RemoteManagement.framework/XPCServices/
InteractiveLegacyProfilesSubscriber.xpc/Contents/MacOS/
InteractiveLegacyProfilesSubscriber
 0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: IOUserBluetoothSerialDriver [393]
UUID: 66EBFDF3-FF40-3720-AC6D-85EE2009556E
Path: /System/Library/DriverExtensions/IOUserBluetoothSerialDriver.dext/
IOUserBluetoothSerialDriver
Identifier: com.apple.IOUserBluetoothSerialDriver
Version: 1.0 (1)
Shared Cache: 2C436F46-2FAF-354E-A4B5-61E0396C1B9B slid base address
0x7ff82c01b000, slide 0x2c01b000 (DriverKit)
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 560 KB
Time Since Fork: 88288s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xc6d 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 ??? (libdispatch.dylib + 108130) [0x7ff82c2fd662] 1-24
24 ??? (libsystem_kernel.dylib + 23534) [0x7ff82c3dcbee] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

 0x1067c8000 - ??? com.apple.IOUserBluetoothSerialDriver 1.0 (1)
<66EBFDF3-FF40-3720-AC6D-85EE2009556E> /System/Library/
DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
 0x7ff82c2e3000 - 0x7ff82c332fff libdispatch.dylib (1415.140.2)
<FB071858-A518-3986-B6E5-3284E2CDCBC1> /System/DriverKit/usr/lib/system/
libdispatch.dylib
 0x7ff82c3d7000 - 0x7ff82c416ff7 libsystem_kernel.dylib (8796.141.3)

<546A0F7B-FA4B-3866-A292-3315FB8880FC> /System/DriverKit/usr/lib/system/libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: itunescloudd [522]

UUID: 04995246-A628-310A-B366-CE66D35148FB

Path: /System/Library/PrivateFrameworks/iTunesCloud.framework/Support/itunescloudd

Codesigning ID: com.apple.itunescloudd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 33.67 MB

Time Since Fork: 88276s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x11c1 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (itunescloudd + 281140) [0x1055e4a34] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824) [0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x1906 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24

24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x1055a0000 - 0x105643fff itunescloudd (4022.700.8)
<04995246-A628-310A-B366-CE66D35148FB> /System/Library/
PrivateFrameworks/iTunesCloud.framework/Support/itunescloudd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)

<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3 (1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: KernelEventAgent [132]

UUID: CC52E223-71C1-3134-A8E1-4BFA22C947A7

Path: /usr/sbin/KernelEventAgent

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 748 KB

Time Since Fork: 88308s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x3d2 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x100095000 - ??? KernelEventAgent
<CC52E223-71C1-3134-A8E1-4BFA22C947A7> /usr/sbin/KernelEventAgent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: kernelmanagerd [103]

UUID: CB10365B-6464-3DC0-8F7D-3D70D1C62CA8
Path: /usr/libexec/kernelmanagerd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 7624 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x997 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x107b2b000 - ??? kernelmanagerd
<CB10365B-6464-3DC0-8F7D-3D70D1C62CA8> /usr/libexec/kernelmanagerd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: keybagd [94]
UUID: 9098F71A-C895-35B8-A64A-FD6AFB2EAAB9
Path: /usr/libexec/keybagd
Codesigning ID: com.apple.keybagd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1000 KB

Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x383 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (keybagd + 51625) [0x1081c89a9] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1081bc000 - 0x1081dbfff keybagd (561.120.2) <9098F71A-
C895-35B8-A64A-FD6AFB2EAAB9> /usr/libexec/keybagd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: keyboardservicesd [762]
UUID: DF5A9C87-9799-3A2A-97E0-FB15230B5788
Path: /usr/libexec/keyboardservicesd

Codesigning ID: com.apple.keyboardservicesd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2324 KB
Time Since Fork: 88156s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2317 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (keyboardservicesd + 15291) [0x105b01bbb] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x105afe000 - 0x105b09fff keyboardservicesd (153)
<DF5A9C87-9799-3A2A-97E0-FB15230B5788> /usr/libexec/keyboardservicesd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: Keychain Circle Notification [552]

UUID: 9483B9E3-A1CD-3F48-A9DD-E5205CF463CB

Path: /System/Library/CoreServices/Keychain Circle Notification.app/
Contents/MacOS/Keychain Circle Notification

Identifier: com.apple.security.Keychain-Circle-Notification

Version: 1.0 (60420.140.26)

Build Version: 43

Project Name: Security_executables

Source Version: 60420140026000000

Is First Party: Yes

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 4068 KB

Time Since Fork: 88275s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x1372 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24

24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24

24 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24

24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24

24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +

191144) [0x7ff816992aa8] 1-24
 24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
 [0x7ff816992d4e] 1-24
 24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
 [0x7ff816992f3d] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Thread 0x13ed Thread name "com.apple.NSEventThread" 24 samples (1-24)
 priority 20 (base 20)

<thread QoS utility (requested user interactive), process sudden termination
 clean, timers tier 3 (coalesced), IO tier 1>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x1072ed000 - ??? com.apple.security.Keychain-Circle-
 Notification 1.0 (60420.140.26) <9483B9E3-A1CD-3F48-A9DD-
 E5205CF463CB> /System/Library/CoreServices/Keychain Circle Notification.app/
 Contents/MacOS/Keychain Circle Notification
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
 <C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
 <BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: knowledge-agent [411]
 UUID: 3A3BD049-57D6-31D9-B4E3-CBD767BF9E96
 Path: /usr/libexec/knowledge-agent
 Codesigning ID: com.apple.knowledge-agent
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 501
 Sudden Term: Tracked (allows idle exit)
 Footprint: 5216 KB
 Time Since Fork: 88278s
 Num samples: 24 (1-24)
 Note: 1 idle work queue thread omitted

Thread 0xde9 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
 priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,

```

thread darwinbg, process darwinbg, IO tier 2>
  24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
  24 ??? (knowledge-agent + 68109) [0x10f58aa0d] 1-24
  24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
  24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
  24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
  24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
  24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
  24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
  24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
  *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Binary Images:

```

  0x10f57a000 - 0x10f599fff knowledge-agent (1819.28)
<3A3BD049-57D6-31D9-B4E3-CBD767BF9E96> /usr/libexec/knowledge-agent
  0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
  0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
  0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:      knowledgeconstructiond [1569]
UUID:        BD9A499F-097A-35C6-8E92-518935FAB336
Path:        /System/Library/PrivateFrameworks/
IntelligencePlatformCore.framework/Versions/A/knowledgeconstructiond
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)

```

Footprint: 8060 KB
Time Since Fork: 927s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xcbdf 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10d6fb000 - ??? knowledgeconstructiond
<BD9A499F-097A-35C6-8E92-518935FAB336> /System/Library/
PrivateFrameworks/IntelligencePlatformCore.framework/Versions/A/
knowledgeconstructiond
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: launchd [1]
UUID: CB477946-BC0A-3BDF-BC8E-DC1B5A1ADCE1
Path: /sbin/launchd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: kernel_task [0]
UID: 0
Footprint: 19.68 MB
Time Since Fork: 88309s
Num samples: 24 (1-24)
CPU Time: <0.001s (131.4K cycles, 52.5K instructions, 2.50c/i)
Note: 2 idle work queue threads omitted

Thread 0x2cf 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x105147000 - ??? launchd <CB477946-BC0A-3BDF-BC8E-DC1B5A1ADCE1> /sbin/launchd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: launchservicesd [114]
UUID: B9A0B1A9-7002-3F9F-B5CC-FD821A7F04C1
Path: /System/Library/CoreServices/launchservicesd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2680 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
CPU Time: 0.003s (7.3M cycles, 6.3M instructions, 1.15c/i)
Note: 2 idle work queue threads omitted

Thread 0x490 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10315b000 - ??? launchservicesd
<B9A0B1A9-7002-3F9F-B5CC-FD821A7F04C1> /System/Library/CoreServices/launchservicesd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: LegacyProfilesSubscriber [769]
UUID: B178A587-82CA-399B-8D37-AB558935E4FA
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/
XPCServices/LegacyProfilesSubscriber.xpc/Contents/MacOS/
LegacyProfilesSubscriber
Identifier: com.apple.remotemanagement.LegacyProfilesSubscriber
Version: ??? (2.0)
Build Version: 770
Project Name: RemoteManagement
Source Version: 439002002000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [764]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 3828 KB
Time Since Fork: 88141s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x243c 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1068da000 - ???
com.apple.remotemanagement.LegacyProfilesSubscriber (2.0)
<B178A587-82CA-399B-8D37-AB558935E4FA> /System/Library/
PrivateFrameworks/RemoteManagement.framework/XPCServices/
LegacyProfilesSubscriber.xpc/Contents/MacOS/LegacyProfilesSubscriber
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)

<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: LegacyProfilesSubscriber [1071]
UUID: B178A587-82CA-399B-8D37-AB558935E4FA
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/
XPCServices/LegacyProfilesSubscriber.xpc/Contents/MacOS/
LegacyProfilesSubscriber
Identifier: com.apple.remotemanagement.LegacyProfilesSubscriber
Version: ??? (2.0)
Build Version: 770
Project Name: RemoteManagement
Source Version: 439002002000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [1068]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3772 KB
Time Since Fork: 87821s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3a69 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x109d77000 - ???
com.apple.remotemanagement.LegacyProfilesSubscriber (2.0)
<B178A587-82CA-399B-8D37-AB558935E4FA> /System/Library/
PrivateFrameworks/RemoteManagement.framework/XPCServices/
LegacyProfilesSubscriber.xpc/Contents/MacOS/LegacyProfilesSubscriber

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: licenseDaemon [281]
UUID: 3B957BD9-9AE0-3B20-810A-36F17EE9369A
Path: /Library/PrivilegedHelperTools/licenseDaemon.app/Contents/MacOS/
licenseDaemon
Identifier: com.paceap.eden.licenseDaemon
Version: 5.8.1 GM (b4991, d40534ab) (5.8.1.4991)
Team ID: TFZ8226T6X
Is First Party: No
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 11.13 MB
Time Since Fork: 88305s
Num samples: 24 (1-24)
CPU Time: <0.001s (636.5K cycles, 161.1K instructions, 3.95c/i)
Note: 1 idle work queue thread omitted

Thread 0x72e DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (licenseDaemon + 148141) [0x10d1232ad] 1-24
24 ??? (licenseDaemon + 118957) [0x10d11c0ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::resolver_service<b
oost::asio::ip::tcp>, boost::asio::io_context>(void*) + 266138 (licenseDaemon +
36420606) [0x10f3babfe] 1-24
24 __sigwait + 10 (libsystem_kernel.dylib + 43618) [0x7ff80ce02a62] 1-24
*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96] 1-24
*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24
*24 __sigwait_nocancel + 596 (kernel + 6700756) [0xffffffff800093fed4]
1-24
*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24

*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5]
1-24

*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x8e9 24 samples (1-24) priority 20 (base 20)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (licenseDaemon + 33183787) [0x10f0a482b] 1-24

24 ??? (licenseDaemon + 33183379) [0x10f0a4693] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x8fa 24 samples (1-24) priority 20 (base 20)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24

24 boost::asio::execution_context::service*

boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 633235 (licenseDaemon + 37559201)
[0x10f4d0ba1] 1-24

24 boost::asio::execution_context::service*

boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 641369 (licenseDaemon + 37567335)
[0x10f4d2b67] 1-24

24 CFRRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)

[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x8fb 24 samples (1-24) priority 20 (base 20) cpu time <0.001s
(636.5K cycles, 161.1K instructions, 3.95c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595730) [0x10d190712] 1-24
24 ??? (licenseDaemon + 20709421) [0x10e4bf02d] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::resolver_service<b
oost::asio::ip::tcp>, boost::asio::io_context>(void*) + 754251 (licenseDaemon +
36908719) [0x10f431eaf] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::resolver_service<b
oost::asio::ip::tcp>, boost::asio::io_context>(void*) + 754518 (licenseDaemon +
36908986) [0x10f431fba] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 112926
(licenseDaemon + 42542894) [0x10f99172e] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x8fc 24 samples (1-24) priority 20 (base 20)

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xfffff8003782194] 1-24

```

```

Thread 0x8fd 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xfffff8003782194] 1-24

```

```

Thread 0x8fe 24 samples (1-24) priority 20 (base 20)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x8ff 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x900 24 samples (1-24) priority 20 (base 20)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x901 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x902 24 samples (1-24) priority 20 (base 20)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xfffff8003782194] 1-24

```

```

Thread 0x903 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xfffff8003782194] 1-24

```

```

Thread 0x904 24 samples (1-24) priority 20 (base 20)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x905 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x906 24 samples (1-24) priority 20 (base 20)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x907 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x908 24 samples (1-24) priority 20 (base 20)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xfffff8003782194] 1-24

```

```

Thread 0x909 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xfffff8003782194] 1-24

```

```

Thread 0x90a 24 samples (1-24) priority 20 (base 20)

```



```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xfffff8003782194] 1-24

```

```

Thread 0x90b 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xfffff8003782194] 1-24

```

```

Thread 0x90c 24 samples (1-24) priority 20 (base 20)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x90d 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x90e 24 samples (1-24) priority 20 (base 20)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xfffff8003782194] 1-24

```

```

Thread 0x912 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 5319545 (licenseDaemon + 42245511)
[0x10f948d87] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 5312200 (licenseDaemon + 42238166)
[0x10f9470d6] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 5316506 (licenseDaemon + 42242472)
[0x10f9481a8] 1-24

```

```

24 poll + 10 (libsystem_kernel.dylib + 33454) [0x7ff80ce002ae] 1-24
*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96]
1-24
*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0]
1-24
*24 poll_nocancel + 944 (kernel + 6858400) [0xffffffff80009666a0]
1-24
*24 kqueue_scan + 2686 (kernel + 6505550) [0xffffffff800091044e]
1-24
*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

```

```

Thread 0x913  24 samples (1-24)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x914  24 samples (1-24)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void

```

```
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24
```

```
Thread 0x915   24 samples (1-24)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void
```

```
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24
```

```
Thread 0x916   24 samples (1-24)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void
```

```
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24
```

```
Thread 0x917   24 samples (1-24)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void
```

```
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24
```

```
Thread 0x918   24 samples (1-24)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void
```

```
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24
```

```
Thread 0x919   24 samples (1-24)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void
```

```
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24
```

```
Thread 0x91a   24 samples (1-24)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void
```

```
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24
```

```
Thread 0x91b   24 samples (1-24)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void
```

```
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24
```

```
Thread 0x91c   24 samples (1-24)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void
```



```
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24
```

```
Thread 0x91d   24 samples (1-24)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void
```

```
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24
```

```
Thread 0x91e   24 samples (1-24)   priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void
```

```

boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x91f  24 samples (1-24)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void

```

```

boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

```

```

Thread 0x920  24 samples (1-24)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void

```

```
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24
```

```
Thread 0x921  24 samples (1-24)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void
```

```
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
    24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24
    24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24
    24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24
    24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
    *24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24
```

```
Thread 0x922  24 samples (1-24)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
    24 void
```

boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24

24 ??? (licenseDaemon + 595095) [0x10d190497] 1-24

24 ??? (licenseDaemon + 595629) [0x10d1906ad] 1-24

24 boost::asio::execution_context::service*

boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 447810 (licenseDaemon + 37373776)
[0x10f4a3750] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xfffff8003782194] 1-24

Thread 0x923 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24

24 boost::asio::execution_context::service*

boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 633235 (licenseDaemon + 37559201)
[0x10f4d0ba1] 1-24

24 boost::asio::execution_context::service*

boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 641369 (licenseDaemon + 37567335)
[0x10f4d2b67] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0x926 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
24 void
boost::log::v2s_mt_posix::aux::put_integer<char>(boost::log::v2s_mt_posix::aux::
basic_ostringstreambuf<char, std::__1::char_traits<char>,
std::__1::allocator<char>>&, unsigned int, unsigned int, char) + 110408
(licenseDaemon + 42540376) [0x10f990d58] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 5319545 (licenseDaemon + 42245511)
[0x10f948d87] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 5312200 (licenseDaemon + 42238166)
[0x10f9470d6] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 5316506 (licenseDaemon + 42242472)
[0x10f9481a8] 1-24
24 poll + 10 (libsystem_kernel.dylib + 33454) [0x7ff80ce002ae] 1-24
*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96]
1-24
*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0]
1-24
*24 poll_nocancel + 944 (kernel + 6858400) [0xffffffff80009666a0]
1-24
*24 kqueue_scan + 2686 (kernel + 6505550) [0xffffffff800091044e]
1-24
*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x1600 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
 24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603] 1-24
 24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xfffff8000452600] 1-24

Thread 0xbd82 24 samples (1-24) priority 20 (base 20)
 <thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
 24 ??? (licenseDaemon + 23097) [0x10d104a39] 1-24
 24 boost::asio::execution_context::service*
 boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
 boost::asio::execution_context>(void*) + 5323180 (licenseDaemon + 42249146)
 [0x10f949bba] 1-24
 24 boost::asio::execution_context::service*
 boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
 boost::asio::execution_context>(void*) + 5272417 (licenseDaemon + 42198383)
 [0x10f93d56f] 1-24
 24 boost::asio::execution_context::service*
 boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
 boost::asio::execution_context>(void*) + 5322582 (licenseDaemon + 42248548)
 [0x10f949964] 1-24
 24 boost::asio::execution_context::service*
 boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
 boost::asio::execution_context>(void*) + 5308304 (licenseDaemon + 42234270)
 [0x10f94619e] 1-24
 24 ??? (licenseDaemon + 18044433) [0x10e234611] 1-24
 24 ??? (licenseDaemon + 11393123) [0x10dbdc863] 1-24

```

24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 5326898 (licenseDaemon + 42252864)
[0x10f94aa40] 1-24
24 boost::asio::execution_context::service*
boost::asio::detail::service_registry::create<boost::asio::detail::scheduler,
boost::asio::execution_context>(void*) + 5323944 (licenseDaemon + 42249910)
[0x10f949eb6] 1-24
24 poll + 10 (libsystem_kernel.dylib + 33454) [0x7ff80ce002ae]
1-24
*24 hndl_unix_scall64 + 22 (kernel + 1273238)
[0xffffffff8000412d96] 1-24
*24 unix_syscall64 + 480 (kernel + 7859648)
[0xffffffff8000a5adc0] 1-24
*24 poll_nocancel + 944 (kernel + 6858400)
[0xffffffff80009666a0] 1-24
*24 kqueue_scan + 2686 (kernel + 6505550)
[0xffffffff800091044e] 1-24
*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

```

Binary Images:

```

0x10d0ff000 - 0x10fc92fff com.paceap.eden.licenseDaemon 5.8.1 GM
(b4991, d40534ab) (5.8.1.4991)
<3B957BD9-9AE0-3B20-810A-36F17EE9369A> /Library/PrivilegedHelperTools/
licenseDaemon.app/Contents/MacOS/licenseDaemon
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdfff com.apple.CFNetwork 1410.0.3

```

(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /
System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: linkd [639]
UUID: 7F44B4B5-5289-38D6-9071-7B7A40368810
Path: /usr/libexec/linkd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2644 KB
Time Since Fork: 88262s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x19aa 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10e08d000 - ??? linkd
<7F44B4B5-5289-38D6-9071-7B7A40368810> /usr/libexec/linkd
0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: localizationswitcherd [971]
UUID: 6103764A-7099-3FCA-A26C-56D22398A296

Path: /System/Library/PrivateFrameworks/IntlPreferences.framework/
Support/localizationswitcherd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1112 KB
Time Since Fork: 87886s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x366d 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10d957000 - ??? localizationswitcherd
<6103764A-7099-3FCA-A26C-56D22398A296> /System/Library/
PrivateFrameworks/IntlPreferences.framework/Support/localizationswitcherd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: locationd [120]
UUID: 5CA040B4-C8CC-3025-A3C9-CC2738B54F1C
Path: /usr/libexec/locationd
Codesigning ID: com.apple.locationd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked

Footprint: 4852 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
CPU Time: <0.001s (281.9K cycles, 83.1K instructions, 3.39c/i)
Note: 2 idle work queue threads omitted

Thread 0x472 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4) cpu time <0.001s (80.3K cycles, 24.2K instructions, 3.32c/i)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (locationd + 4515444) [0x10b7ef674] 1-24
24 ??? (locationd + 4505009) [0x10b7ecdb1] 1-24
24 ??? (locationd + 4502206) [0x10b7ec2be] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x6ac Thread name "com.apple.CoreMotion.MotionThread" 24
samples (1-24) priority 4 (base 4) cpu time <0.001s (81.9K cycles, 26.9K
instructions, 3.05c/i)
<thread QoS background, process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (locationd + 1476498) [0x10b509792] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Thread 0x4271 Thread name "com.apple.NSURLConnectionLoader" 24
 samples (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination dirty,
 thread darwinbg, process darwinbg, IO tier 2>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
 1-24
 24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10b3a1000 - 0x10ba18fff locationd (2787.0.6)
 <5CA040B4-C8CC-3025-A3C9-CC2738B54F1C> /usr/libexec/locationd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdfff com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: logd [74]
UUID: 6CBAE368-275E-3E2D-B9E0-3418E4CDB8F2
Path: /usr/libexec/logd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 5500 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
CPU Time: 0.002s (4.7M cycles, 4.8M instructions, 0.98c/i)
Note: 3 idle work queue threads omitted

Thread 0x3cc 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10126d000 - ??? logd
<6CBAE368-275E-3E2D-B9E0-3418E4CDB8F2> /usr/libexec/logd
0x7ff80cc94000 - 0x7ff80ccdbfff libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: logd_helper [956]
UUID: 31498688-BB4B-38AC-85D6-E99B96DA9181
Path: /usr/libexec/logd_helper
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 764 KB
Time Since Fork: 87891s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x35b6 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10364c000 - ??? logd_helper <31498688-
BB4B-38AC-85D6-E99B96DA9181> /usr/libexec/logd_helper
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: logind [130]
UUID: EBAF1E26-B3F7-3124-9A63-D735A830AAE8
Path: /System/Library/CoreServices/logind

Codesigning ID: com.apple.logind
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1256 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x39f DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (logind + 10835) [0x107cdaa53] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x107cd8000 - 0x107cf3fff logind (120.4) <EBAF1E26-B3F7-3124-9A63-D735A830AAE8> /System/Library/CoreServices/logind

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: loginwindow [146]
UUID: 57CC150C-B04C-35AD-B271-8C4BC12D0E26
Path: /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow
Identifier: com.apple.loginwindow
Version: 9.0 (2082.5.1)
Build Version: 299
Project Name: loginwindow
Source Version: 2082005001000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 69.25 MB
Pageins: 15 pages
Time Since Fork: 88307s
Num samples: 24 (1-24)
CPU Time: 0.071s (213.8M cycles, 142.0M instructions, 1.51c/i)
Note: 15 idle work queue threads omitted

Thread 0x3fe DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24) priority 47 (base 47) cpu time 0.064s (194.1M cycles, 133.2M instructions, 1.46c/i)

<thread QoS user interactive (requested user interactive), process unclamped, process received importance donation from WindowServer [142], process received importance donation from coreauthd [380], IO tier 0>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (loginwindow + 26960) [0x109774950] 1-24

1 -[NSApplication run] + 623 (AppKit + 194477) [0x7ff80ff9f7ad] 1

1 -[NSApplication _handleEvent:] + 65 (AppKit + 4564814)

[0x7ff8103ca74e] 1

1 ??? (loginwindow + 42293) [0x109778535] 1

1 -[NSApplication(NSEvent) sendEvent:] + 345 (AppKit + 1703425)

[0x7ff81010fe01] 1

1 -[NSWindow(NSEventRouting) sendEvent:] + 345 (AppKit + 1709095)

[0x7ff810111427] 1

1 -[NSWindow(NSEventRouting) _reallySendEvent:isDelayedEvent:] + 404 (AppKit + 1710039) [0x7ff8101117d7] 1

1 -[NSWindow(NSEventRouting)

```

_handleMouseDownEvent:isDelayedEvent:] + 4330 (AppKit + 2269085)
[0x7ff810199f9d] 1
    1 -[NSControl mouseDown:] + 659 (AppKit + 2276032)
[0x7ff81019bac0] 1
    1 -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 606
(AppKit + 2279036) [0x7ff81019c67c] 1
    1 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 121 (AppKit
+ 2279337) [0x7ff81019c7a9] 1
    1 NSControlTrackMouse + 1816 (AppKit + 2281189)
[0x7ff81019cee5] 1
    1 -[NSButtonCell _sendActionFrom:] + 96 (AppKit + 2293809)
[0x7ff8101a0031] 1
    1 -[NSCell _sendActionFrom:] + 171 (AppKit + 2293995)
[0x7ff8101a00eb] 1
    1 __26-[NSCell _sendActionFrom:]_block_invoke + 131
(AppKit + 2294242) [0x7ff8101a01e2] 1
    1 -[NSControl sendAction:to:] + 86 (AppKit + 2294448)
[0x7ff8101a02b0] 1
    1 -[NSApplication(NSResponder) sendAction:to:from:] +
323 (AppKit + 2294828) [0x7ff8101a042c] 1
    1 ??? (loginwindow + 151184) [0x109792e90] 1
    1 -[NSImage drawAtPoint:fromRect:operation:fraction:] +
173 (AppKit + 2211898) [0x7ff81018c03a] 1
    1 -[NSImage
drawInRect:fromRect:operation:fraction:respectFlipped:hints:] + 1503 (AppKit +
1613072) [0x7ff8100f9d10] 1
    1 -[NSImage
_usingBestRepresentationForRect:context:hints:body:] + 125 (AppKit + 1468480)
[0x7ff8100d6840] 1
    1 __71-[NSImage
drawInRect:fromRect:operation:fraction:respectFlipped:hints:]_block_invoke.1370
+ 1019 (AppKit + 6527984) [0x7ff8105a9bf0] 1
    1 -[NSImageRep
drawInRect:fromRect:operation:fraction:respectFlipped:hints:] + 743 (AppKit +
1614036) [0x7ff8100fa0d4] 1
    1 __74-[NSImageRep
drawInRect:fromRect:operation:fraction:respectFlipped:hints:]_block_invoke +
898 (AppKit + 1615262) [0x7ff8100fa59e] 1
    1 CGContextDrawImageWithOptions + 665
(CoreGraphics + 226655) [0x7ff811ed755f] 1
    1 ripc_DrawImage + 942 (CoreGraphics +
229478) [0x7ff811ed8066] 1
    1 ripc_AcquireRIPLImageData + 375
(CoreGraphics + 234451) [0x7ff811ed93d3] 1

```



```

1 RIImageCacheGetRetained + 635
(CoreGraphics + 235707) [0x7ff811ed98bb] 1
1 RIImageDataInitializeShared + 173
(CoreGraphics + 236545) [0x7ff811ed9c01] 1
1 CGImageDataLock + 1336 (CoreGraphics
+ 237940) [0x7ff811eda174] 1
1 img_data_lock + 5451 (CoreGraphics +
258607) [0x7ff811edf22f] 1
1 img_raw_read + 1253 (CoreGraphics +
266939) [0x7ff811ee12bb] 1
1 get_chunks_direct + 215
(CoreGraphics + 269347) [0x7ff811ee1c23] 1
1
CGDataProviderDirectGetBytesAtPositionInternal + 296 (CoreGraphics + 49651)
[0x7ff811eac1f3] 1
1
provider_for_destination_get_bytes_at_position_inner + 2209 (CoreGraphics +
271773) [0x7ff811ee259d] (running) 1
<process dropped importance donation from WindowServer [142]>
21 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 2-22
21 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 2-22
21 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 2-22
21 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 2-22
21 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 2-22
21 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 2-22
21 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 2-22
21 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 2-22
21 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 2-22
21 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 2-22
21 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 2-22
21 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 2-22
*21 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 2-22

```

```

1  -[NSApplication run] + 623 (AppKit + 194477) [0x7ff80ff9f7ad] 23
1  -[NSApplication _handleEvent:] + 65 (AppKit + 4564814)
[0x7ff8103ca74e] 23
1  ??? (loginwindow + 42293) [0x109778535] 23
1  -[NSApplication(NSEvent) sendEvent:] + 345 (AppKit + 1703425)
[0x7ff81010fe01] 23
1  -[NSWindow(NSEventRouting) sendEvent:] + 345 (AppKit + 1709095)
[0x7ff810111427] 23
1  -[NSWindow(NSEventRouting) _reallySendEvent:isDelayedEvent:] +
404 (AppKit + 1710039) [0x7ff8101117d7] 23
1  -[NSWindow(NSEventRouting)
_handleMouseDownEvent:isDelayedEvent:] + 4330 (AppKit + 2269085)
[0x7ff810199f9d] 23
1  -[NSControl mouseDown:] + 659 (AppKit + 2276032)
[0x7ff81019bac0] 23
1  -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 606
(AppKit + 2279036) [0x7ff81019c67c] 23
1  -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 121 (AppKit
+ 2279337) [0x7ff81019c7a9] 23
1  NSControlTrackMouse + 1453 (AppKit + 2280826)
[0x7ff81019cd7a] 23
1  -[NSDragEventTracker trackEvent:usingHandler:] + 1588
(AppKit + 2284232) [0x7ff81019dac8] 23
1  -[NSWindow(NSEventRouting)
trackEventsMatchingMask:timeout:mode:handler:] + 261 (AppKit + 2287868)
[0x7ff81019e8fc] 23
1  -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 23
1  _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c]
23
1  _BlockUntilNextEventMatchingListInModeWithFilter + 64
(HIToolbox + 191144) [0x7ff816992aa8] 23
1  ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 23
1  RunCurrentEventLoopInMode + 292 (HIToolbox +
192317) [0x7ff816992f3d] 23
1  CFRunLoopRunSpecific + 560 (CoreFoundation +
503601) [0x7ff80cf11f31] 23
1  __CFRunLoopRun + 1365 (CoreFoundation +
506608) [0x7ff80cf12af0] 23
1  __CFRunLoopServiceMachPort + 145
(CoreFoundation + 512111) [0x7ff80cf1406f] 23
1  mach_msg + 19 (libsystem_kernel.dylib + 6314)

```

```

[0x7ff80cdf98aa] 23
1 mach_msg_overwrite + 692
(libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 23
1 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5570) [0x7ff80cdf95c2] 23
*1 ipc_mqueue_receive_continue + 0 (kernel +
1533440) [0xffffffff8000452600] 23
1 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 24
1 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 24
1 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 24
1 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 24
1 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 24
1 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 24
1 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 24
1 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 24
1 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 24
1 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 24
1 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 24
1 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 24
*1 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 24

```

Binary Images:

```

0x10976e000 - 0x109899fff com.apple.loginwindow 9.0 (2082.5.1)
<57CC150C-B04C-35AD-B271-8C4BC12D0E26> /System/Library/CoreServices/
loginwindow.app/Contents/MacOS/loginwindow
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/

```

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff811ea0000 - 0x7ff8125b4fea com.apple.CoreGraphics 2.0 (1690.7.3)
<1963B2F3-012C-3B1C-9C17-1628B51865D3> /System/Library/Frameworks/
CoreGraphics.framework/Versions/A/CoreGraphics
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: lsd [181]
UUID: 0F52BC07-C70D-314D-929D-7102FEF34DE0
Path: /usr/libexec/lsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2268 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x45d DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (LaunchServices + 1709278) [0x7ff80d4d54de] 1-24
24 ??? (LaunchServices + 1709377) [0x7ff80d4d5541] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1003e7000 - ??? lsd <0F52BC07-C70D-314D-929D-7102FEF34DE0> /usr/libexec/lld
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80d334000 - 0x7ff80d5b1ff6 com.apple.LaunchServices 1141.1
(1141.1) <FAAE3E4B-C26C-316B-B577-607A61781513> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
LaunchServices.framework/Versions/A/LaunchServices
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: lsd [420]
UUID: 0F52BC07-C70D-314D-929D-7102FEF34DE0
Path: /usr/libexec/lld
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 2844 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
CPU Time: <0.001s (104.5K cycles, 46.2K instructions, 2.26c/i)
Note: 2 idle work queue threads omitted

Thread 0xe10 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)

priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (LaunchServices + 1709278) [0x7ff80d4d54de] 1-24

24 ??? (LaunchServices + 1709377) [0x7ff80d4d5541] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10b998000 - ??? lsd <0F52BC07-
C70D-314D-929D-7102FEF34DE0> /usr/libexec/lld

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80d334000 - 0x7ff80d5b1ff6 com.apple.LaunchServices 1141.1
(1141.1) <FAAE3E4B-C26C-316B-B577-607A61781513> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
LaunchServices.framework/Versions/A/LaunchServices

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: MailShortcutsExtension [644] (suspended)

UUID: 30B481A6-FFFF-326B-B24E-69AF3CCD0C9F

Path: /System/Applications/Mail.app/Contents/Extensions/
MailShortcutsExtension.appex/Contents/MacOS/MailShortcutsExtension
Identifier: com.apple.MailShortcutsExtension
Version: 1.0 (3731.700.6)
Build Version: 4
Project Name: Mail_App
Source Version: 3731700006000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: donotdisturbd [446]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1972 KB
Time Since Fork: 88262s
Num samples: 24 (1-24)
Note: Suspended for 24 samples
Note: 1 idle work queue thread omitted

Thread 0x19eb DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSExtensionMain + 167 (Foundation + 933428) [0x7ff80de22e34] 1-24
24 ??? (ExtensionFoundation + 167991) [0x7ffa2c261037] 1-24
24 ??? (ExtensionFoundation + 8646) [0x7ffa2c23a1c6] 1-24
24 ??? (ExtensionFoundation + 9055) [0x7ffa2c23a35f] 1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677)
[0x7ff80ddb56d] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)

[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] (suspended) 1-24

Thread 0x19f3 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24
*24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Binary Images:

0x10be9a000 - ??? com.apple.MailShortcutsExtension 1.0 (3731.700.6) <30B481A6-FFFF-326B-B24E-69AF3CCD0C9F> /System/Applications/Mail.app/Contents/Extensions/MailShortcutsExtension.appex/Contents/MacOS/MailShortcutsExtension
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10) <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1) <9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2) <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979) <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979) <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ffa2c238000 - 0x7ffa2c2a0ffa com.apple.ExtensionFoundation 97 (97) <80AB33B4-9C34-35B5-B2BD-36B4AF311877> /System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ManagementTestSubscriber [772]
UUID: 5500960D-D348-33BB-B70D-AFFF2E0D89CF

Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/
XPCServices/ManagementTestSubscriber.xpc/Contents/MacOS/
ManagementTestSubscriber
Identifier: com.apple.remotemanagement.ManagementTestSubscriber
Version: ??? (2.0)
Build Version: 770
Project Name: RemoteManagement
Source Version: 439002002000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [764]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 3952 KB
Time Since Fork: 88141s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2457 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x105b7e000 - ???
com.apple.remotemanagement.ManagementTestSubscriber (2.0) <5500960D-
D348-33BB-B70D-AFFF2E0D89CF> /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/ManagementTestSubscriber.xpc/
Contents/MacOS/ManagementTestSubscriber
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ManagementTestSubscriber [1074]

UUID: 5500960D-D348-33BB-B70D-AFFF2E0D89CF
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/
XPCServices/ManagementTestSubscriber.xpc/Contents/MacOS/
ManagementTestSubscriber
Identifier: com.apple.remotemanagement.ManagementTestSubscriber
Version: ??? (2.0)
Build Version: 770
Project Name: RemoteManagement
Source Version: 439002002000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [1068]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3832 KB
Time Since Fork: 87821s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3a81 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10f666000 - ???
com.apple.remotemanagement.ManagementTestSubscriber (2.0) <5500960D-D348-33BB-B70D-AFFF2E0D89CF> /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/ManagementTestSubscriber.xpc/
Contents/MacOS/ManagementTestSubscriber
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mapspushd [546]
UUID: 27EB7667-8D0E-3D2B-99E7-A69CB0C54482
Path: /System/Library/CoreServices/mapspushd
Codesigning ID: com.apple.Maps
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4196 KB
Time Since Fork: 88275s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x131f DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (mapspushd + 119002) [0x106bae0da] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x106b91000 - 0x106bd8fff mapspushd (2751.26.4.20.5)
<27EB7667-8D0E-3D2B-99E7-A69CB0C54482> /System/Library/CoreServices/

mapspushd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mc_notifier [3574]
UUID: 6B6055C8-752F-3ECB-BD31-767EE9FD57FC
Path: /usr/libexec/mc_notifier
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 732 KB
Time Since Fork: 211s
Num samples: 24 (1-24)

Thread 0xfb39 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdff2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x108c30000 - ??? mc_notifier
<6B6055C8-752F-3ECB-BD31-767EE9FD57FC> /usr/libexec/mc_notifier
0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mdbulkimport [640]
UUID: 38A5FCBC-3762-34C0-8BE5-F5A954A24564
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 2984 KB
Time Since Fork: 88262s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x19d2 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 3>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1010b6000 - ??? mdbulkimport
<38A5FCBC-3762-34C0-8BE5-F5A954A24564> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdbulkimport
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mdbulkimport [677]
UUID: 38A5FCBC-3762-34C0-8BE5-F5A954A24564
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 89

Sudden Term: Tracked

Footprint: 2688 KB

Time Since Fork: 88240s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x1c35 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 3>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10f92e000 - ??? mdbulkimport
<38A5FCBC-3762-34C0-8BE5-F5A954A24564> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdbulkimport

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mDNSResponder [265]

UUID: 4243013A-D827-32D8-A223-EF8B7407DC52

Path: /usr/sbin/mDNSResponder

Codesigning ID: com.apple.mDNSResponder

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 65

Footprint: 2700 KB

Time Since Fork: 88305s

Num samples: 24 (1-24)

CPU Time: <0.001s (448.4K cycles, 204.1K instructions, 2.20c/i)

Note: 2 idle work queue threads omitted

Thread 0x6da DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 main + 7674 (mDNSResponder + 18580) [0x10117d894] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x730 24 samples (1-24) priority 31 (base 31) cpu time <0.001s
(370.2K cycles, 172.2K instructions, 2.15c/i)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfe1fe] 1-24

*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Binary Images:

0x101179000 - 0x1012c4fff mDNSResponder (1807.140.16)
<4243013A-D827-32D8-A223-EF8B7407DC52> /usr/sbin/mDNSResponder

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/

libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mDNSResponderHelper [270]
UUID: 2C6B6A6E-43A4-3FD1-861A-0BDBAC673C87
Path: /usr/sbin/mDNSResponderHelper
Codesigning ID: com.apple.mDNSResponderHelper
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1412 KB
Time Since Fork: 88305s
Num samples: 24 (1-24)
CPU Time: <0.001s (156.6K cycles, 44.8K instructions, 3.49c/i)
Note: 1 idle work queue thread omitted

Thread 0x712 24 samples (1-24) priority 31 (base 31) cpu time <0.001s
(156.6K cycles, 44.8K instructions, 3.49c/i)
<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 idletimer + 70 (mDNSResponderHelper + 34217) [0x1005eb5a9] 1-24
24 ??? (libsystem_c.dylib + 99582) [0x7ff80ccf74fe] 1-24
24 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x714 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1005e3000 - 0x1005f6fff mDNSResponderHelper (1807.140.16)


```

<2C6B6A6E-43A4-3FD1-861A-0BDBAC673C87> /usr/sbin/
mDNSResponderHelper
    0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
    0x7ff80ccdf000 - 0x7ff80cd66ff7 libsystem_c.dylib (1534.100.14)
<D5B303AD-54F4-323B-BBE2-2D0F34C45649> /usr/lib/system/
libsystem_c.dylib
    0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:      mds [101]
UUID:        AC9DEA5D-C054-398A-8DAF-4878C753ECBF
Path:        /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mds
Codesigning ID:  com.apple.mds
Shared Cache:  97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:          0
Footprint:    14.54 MB -> 12.53 MB (-2052 KB)
Time Since Fork: 88308s
Num samples:   24 (1-24)
CPU Time:     0.011s (32.2M cycles, 44.6M instructions, 0.72c/i)
Note:         4 idle work queue threads omitted

```

```

Thread 0x389  DispatchQueue "com.apple.main-thread"(1)  24 samples (1-24)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0 and passive>
24  start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24  ??? (mds + 62063) [0x10b81c26f] 1-24
24  CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24  __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24  __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

```

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x4d2 24 samples (1-24) priority 50 (base 50) cpu time <0.001s
(322.9K cycles, 111.7K instructions, 2.89c/i)

<IO tier 0 and passive>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 read + 10 (libsystem_kernel.dylib + 8174) [0x7ff80cdf9fee] 1-24
*24 hndlr_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96] 1-24
*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24
*24 read + 279 (kernel + 6846935) [0xffffffff80009639d7] 1-24
*24 ??? (kernel + 6846492) [0xffffffff800096381c] 1-24
*24 ??? (kernel + 3798091) [0xffffffff800067b44b] 1-24
*24 ??? (kernel + 6716556) [0xffffffff8000943c8c] 1-24
*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x7a5 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (SpotlightIndex + 8083) [0x7ff82548bf93] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xfb90 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (DCERPC + 9327) [0x7ff9286ff46f] 1-24
24 ??? (DCERPC + 206124) [0x7ff92872f52c] 1-24
24 ??? (DCERPC + 16020) [0x7ff928700e94] 1-24
24 ??? (DCERPC + 15924) [0x7ff928700e34] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0xfb91 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0 and passive>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (DCERPC + 9327) [0x7ff9286ff46f] 1-24
24 ??? (DCERPC + 347221) [0x7ff928751c55] 1-24
24 ??? (DCERPC + 8910) [0x7ff9286ff2ce] 1-24
24 ??? (DCERPC + 8815) [0x7ff9286ff26f] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Binary Images:

0x10b80d000 - 0x10ba3cfff mds (2230.27)
<AC9DEA5D-C054-398A-8DAF-4878C753ECBF> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mds
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff82548a000 - 0x7ff82582cfd8 com.apple.spotlight.index 10.7.0
(2230.27) <1A0783C6-3BD8-38E8-B0BB-65762644DD88> /System/Library/
PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex

0x7ff9286fd000 - 0x7ff92876cfff com.apple.DCERPC 2.0 (82.120.3)
<118221E2-0DAE-38EE-A97C-152ECEED403E> /System/Library/
PrivateFrameworks/DCERPC.framework/Versions/A/DCERPC
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: mds_stores [261]
UUID: 689B8B01-45EE-364F-9589-DE0F659D503D
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mds_stores
Codesigning ID: com.apple.mds_stores
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 15.95 MB
Time Since Fork: 88306s
Num samples: 24 (1-24)
CPU Time: 0.002s (5.9M cycles, 4.4M instructions, 1.35c/i)
Note: 3 idle work queue threads omitted

Thread 0x6cd DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (mds_stores + 25928) [0x1098fe548] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0x743 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 ??? (SpotlightIndex + 8083) [0x7ff82548bf93] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x1098f8000 - 0x10994ffff mds_stores (2230.27)

<689B8B01-45EE-364F-9589-DE0F659D503D> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mds_stores

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)

<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)

<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)

<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff82548a000 - 0x7ff82582cfd8 com.apple.spotlight.index 10.7.0 (2230.27) <1A0783C6-3BD8-38E8-B0BB-65762644DD88> /System/Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mdsync [1143]

UUID: 80CD9698-AE13-3CFF-8F93-495AF1450AD1

Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdsync

Codesigning ID: com.apple.mdsync
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1152 KB
Time Since Fork: 87624s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x437e DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (mdsync + 54547) [0x104a58513] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x104a4b000 - 0x104adefff mdsync (2230.27)
<80CD9698-AE13-3CFF-8F93-495AF1450AD1> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdsync
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mdworker_shared [3581]
UUID: 5FAAB301-9057-3DAC-8AE6-CBF5BEF44121
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
Codesigning ID: com.apple.mdworker_shared
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1256 KB
Time Since Fork: 78s
Num samples: 24 (1-24)
CPU Time: <0.001s (2.4M cycles, 1717.6K instructions, 1.41c/i)
Note: 1 idle work queue thread omitted

Thread 0xfeae DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4) cpu time <0.001s (143.9K cycles, 59.3K instructions, 2.43c/i)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 3>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (mdworker_shared + 42947) [0x1069107c3] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0xfeb6 24 samples (1-24) priority 4 (base 4) cpu time <0.001s
(2.0M cycles, 1572.4K instructions, 1.28c/i)

<thread QoS maintenance (requested maintenance), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 3>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (mdworker_shared + 50456) [0x106912518] 1-24

24 ??? (mdworker_shared + 200657) [0x106936fd1] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x106906000 - 0x106981fff mdworker_shared (2230.27)
<5FAAB301-9057-3DAC-8AE6-CBF5BEF44121> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/
Support/mdworker_shared

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mdwrite [531]

UUID: 2B45A17C-E607-32F7-83CB-D51314ABC6AD

Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdwrite

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked

Footprint: 988 KB

Time Since Fork: 88276s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x1274 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1004fd000 - ??? mdwrite <2B45A17C-E607-32F7-83CB-D51314ABC6AD> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mdwrite

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: media-indexer [1125]

UUID: 49284704-F46F-394E-9CF2-DA666036B55A

Path: /System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/XPCServices/media-indexer.xpc/Contents/MacOS/media-indexer

Identifier: com.apple.siri.media-indexer

Version: 1.0 (1)

Build Version: 8

Project Name: MobileAssistantDaemons

Source Version: 3206015001000000

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]
Responsible: assistantd [563]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1884 KB
Time Since Fork: 87672s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4142 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 150 (media-indexer + 14086) [0x10bae9706] 1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677) [0x7ff80ddb56d]
1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10bae6000 - 0x10baf9fff com.apple.siri.media-indexer 1.0 (1)
<49284704-F46F-394E-9CF2-DA666036B55A> /System/Library/
PrivateFrameworks/AssistantServices.framework/Versions/A/XPCServices/media-
indexer.xpc/Contents/MacOS/media-indexer
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)

<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mediaremoteagent [586]
UUID: 1EDB3C3E-9930-38A3-A28A-F5CB84D3EEEA
Path: /System/Library/PrivateFrameworks/MediaRemote.framework/
Support/mediaremoteagent
Codesigning ID: com.apple.mediaremoteagent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 1036 KB
Time Since Fork: 88272s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x15de DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 255 (mediaremoteagent + 14639) [0x10c28092f] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10c27d000 - 0x10c288fff mediaremoteagent (4022.700.4)
 <1EDB3C3E-9930-38A3-A28A-F5CB84D3EEEE> /System/Library/
 PrivateFrameworks/MediaRemote.framework/Support/mediaremoteagent
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mediaremoted [81]
 UUID: D6D6AFFE-7F5B-39A8-95BD-F27462216AC2
 Path: /System/Library/PrivateFrameworks/MediaRemote.framework/
 Support/mediaremoted
 Codesigning ID: com.apple.mediaremoted
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Sudden Term: Tracked (allows idle exit)
 Footprint: 2532 KB

Time Since Fork: 88308s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x37f DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 main + 409 (mediaremotd + 564009) [0x108f50b29] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x5c2 Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24

24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)
[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x108ec7000 - 0x1090f2fff mediaremotd (4022.700.4)

```

<D6D6AFFE-7F5B-39A8-95BD-F27462216AC2> /System/Library/
PrivateFrameworks/MediaRemote.framework/Support/mediaremoted
    0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
    0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:      memoryanalyticsd [902]
UUID:        58EEDDC6-4F3D-31D6-B7BD-8E916F155EE5
Path:        /usr/libexec/memoryanalyticsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked (allows idle exit)
Footprint:   1572 KB
Time Since Fork: 87997s
Num samples: 24 (1-24)
Note:        1 idle work queue thread omitted

```

```

Thread 0x2d3e 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

```

Binary Images:

0x106608000 - ??? memoryanalyticssd
<58EEDDC6-4F3D-31D6-B7BD-8E916F155EE5> /usr/libexec/memoryanalyticssd
0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: MessagesActionExtension [646] (suspended)
UUID: 9BD1269B-EBDF-3B42-AC72-3979E7746E51
Path: /System/Applications/Messages.app/Contents/Extensions/
MessagesActionExtension.appex/Contents/MacOS/MessagesActionExtension
Identifier: com.apple.MobileSMS.MessagesActionExtension
Version: 14.0 (6000)
Build Version: 6
Project Name: Messages_iosmac
Source Version: 1212700031001002
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: donotdisturbd [446]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1736 KB
Time Since Fork: 88262s
Num samples: 24 (1-24)
Note: Suspended for 24 samples
Note: 1 idle work queue thread omitted

Thread 0x19f5 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 NSExtensionMain + 167 (Foundation + 933428) [0x7ff80de22e34] 1-24

24 ??? (ExtensionFoundation + 167991) [0x7ffa2c261037] 1-24

24 ??? (ExtensionFoundation + 8646) [0x7ffa2c23a1c6] 1-24

24 ??? (ExtensionFoundation + 9055) [0x7ffa2c23a35f] 1-24

24 -[NSXPCListener resume] + 262 (Foundation + 525677)
 [0x7ff80ddb56d] 1-24
 24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
 24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib +
 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] (suspended) 1-24

Thread 0x19fa 24 samples (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>

24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24
 *24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Binary Images:

0x109d74000 - ???
 com.apple.MobileSMS.MessagesActionExtension 14.0 (6000) <9BD1269B-
 EBDf-3B42-AC72-3979E7746E51> /System/Applications/Messages.app/
 Contents/Extensions/MessagesActionExtension.appex/Contents/MacOS/
 MessagesActionExtension
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
 <9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/

libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ffa2c238000 - 0x7ffa2c2a0ffa com.apple.ExtensionFoundation 97 (97)
<80AB33B4-9C34-35B5-B2BD-36B4AF311877> /System/Library/Frameworks/
ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: metrickitd [1341]
UUID: 8476C71E-39DE-3E26-BC9D-C277B29E7FF4
Path: /usr/libexec/metrickitd
Codesigning ID: com.apple.metrickitd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1028 KB
Time Since Fork: 1752s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xa554 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (metrickitd + 13401) [0x10c511459] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10c50e000 - 0x10c519fff metrickitd (195.100.7)
<8476C71E-39DE-3E26-BC9D-C277B29E7FF4> /usr/libexec/metrickitd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: microstackshot [1067]
UUID: 841033CE-31C2-3414-BE45-C9E36A306C46
Path: /usr/libexec/microstackshot
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1064 KB
Time Since Fork: 87821s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3a4d 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 3>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10cf10000 - ??? microstackshot
<841033CE-31C2-3414-BE45-C9E36A306C46> /usr/libexec/microstackshot
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: MIDIServer [834]
UUID: EB661CCA-30CB-3A54-A594-9E43D5A82BA1
Path: /System/Library/Frameworks/CoreMIDI.framework/MIDIServer
Codesigning ID: com.apple.MIDIServer
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 1924 KB
Time Since Fork: 88081s
Num samples: 24 (1-24)
CPU Time: <0.001s (1504.1K cycles, 512.4K instructions, 2.94c/i)
Note: 2 idle work queue threads omitted

Thread 0x28aa DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 46 (base 46) cpu time <0.001s (955.6K cycles, 331.2K
instructions, 2.89c/i)

<IO tier 0>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (MIDIServer + 16136) [0x10fd8cf08] 1-24

24 ??? (CoreMIDI + 83744) [0x7ff825fc0720] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x28ae 24 samples (1-24) priority 97 (base 97)
<IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (CoreMIDI + 183967) [0x7ff825fd8e9f] 1-24
24 ??? (CoreMIDI + 179268) [0x7ff825fd7c44] 1-24
24 ??? (CoreMIDI + 195219) [0x7ff825fdb93] 1-24
24 ??? (CoreMIDI + 52340) [0x7ff825fb8c74] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x28b1 24 samples (1-24) priority 97 (base 97) cpu time <0.001s
(194.1K cycles, 53.8K instructions, 3.61c/i)
<IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (CoreMIDI + 183967) [0x7ff825fd8e9f] 1-24
24 ??? (CoreMIDI + 179268) [0x7ff825fd7c44] 1-24
24 ??? (CoreMIDI + 178991) [0x7ff825fd7b2f] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

 Thread 0x2915 24 samples (1-24) priority 97 (base 97)
 <IO tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 ??? (CoreMIDI + 183967) [0x7ff825fd8e9f] 1-24
 24 ??? (CoreMIDI + 179268) [0x7ff825fd7c44] 1-24
 24 ??? (CoreMIDI + 86597) [0x7ff825fc1245] 1-24
 24 ??? (CoreMIDI + 73040) [0x7ff825fbdd50] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] (blocked by turnstile UNKNOWN waiting for receive port
 name "com.apple.midiserver.io" in domain 2, mach_msg receive on port name
 "com.apple.midiserver.io" in domain 2 name 0x5b07) 1-24

Binary Images:

0x10fd89000 - 0x10fd90fff MIDIServer (294.64)
 <EB661CCA-30CB-3A54-A594-9E43D5A82BA1> /System/Library/Frameworks/
 CoreMIDI.framework/MIDIServer
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff825fac000 - 0x7ff826019ffd com.apple.audio.midi.CoreMIDI 2.0 (88)
 <9A54D41F-0858-3A68-8157-69A5B5B82BDC> /System/Library/Frameworks/
 CoreMIDI.framework/Versions/A/CoreMIDI
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: mlruntimed [631]
UUID: DE30659E-4E32-3D95-8DDE-0DC2B412B78E
Path: /usr/libexec/mlruntimed
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2056 KB
Time Since Fork: 88267s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x18ed 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x100d56000 - ??? mlruntimed
<DE30659E-4E32-3D95-8DDE-0DC2B412B78E> /usr/libexec/mlruntimed
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mobileactivationd [297]
UUID: A41BD1A1-1484-3A16-B11A-D378CB91A93D
Path: /usr/libexec/mobileactivationd
Codesigning ID: com.apple.mobileactivationd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 3068 KB

Time Since Fork: 88304s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x798 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (mobileactivationd + 122365) [0x103374dfd] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x29f9 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24

24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x103357000 - 0x10339efff mobileactivationd (834.140.3.0.1)
<A41BD1A1-1484-3A16-B11A-D378CB91A93D> /usr/libexec/mobileactivationd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119dfdf4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mobileassetd [220]
UUID: F7C1D158-95B6-335C-AE67-068513B57894
Path: /usr/libexec/mobileassetd
Codesigning ID: com.apple.mobileassetd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3104 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x542 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (mobileassetd + 6948) [0x101256b24] 1-24
24 ??? (mobileassetd + 22017) [0x10125a601] 1-24
24 ??? (mobileassetd + 20308) [0x101259f54] 1-24
24 ??? (libmobileassetd.dylib + 775685) [0x7ffc119f8605] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x1218 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24

24 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xfffff8000452600] 1-24

Binary Images:

0x101255000 - 0x101264fff mobileassetd (868.140.10.0.6)
 <F7C1D158-95B6-335C-AE67-068513B57894> /usr/libexec/mobileassetd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
 (1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
 Frameworks/CFNetwork.framework/Versions/A/CFNetwork
 0x7ffc1193b000 - 0x7ffc11adaff0 libmobileassetd.dylib (868.140.10.0.6)
 <49AD7C3A-EF8E-3E00-9182-3CB1EC912511> /usr/lib/libmobileassetd.dylib
 *0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: mobiletimerd [486]
 UUID: 5655AEFD-2017-35EC-99D1-57A1E0D97D04
 Path: /System/Library/PrivateFrameworks/MobileTimer.framework/

Executables/mobiletimerd

Codesigning ID: com.apple.mobiletimerd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 1632 KB

Time Since Fork: 88277s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x1049 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (mobiletimerd + 12940) [0x10a10b28c] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x10a108000 - 0x10a113fff mobiletimerd (2151.3.3)
<5655AEFD-2017-35EC-99D1-57A1E0D97D04> /System/Library/
PrivateFrameworks/MobileTimer.framework/Executables/mobiletimerd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: MTLAssetUpgraderD [955]

UUID: E58E8735-67DB-3059-B740-9C13209A4040

Path: /usr/libexec/MTLAssetUpgraderD

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 1524 KB

Time Since Fork: 87891s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x35a0 24 samples (1-24) priority 4 (base 4)

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

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10fe64000 - ??? MTLAssetUpgraderD
<E58E8735-67DB-3059-B740-9C13209A4040> /usr/libexec/
MTLAssetUpgraderD

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: multiversed [210]

UUID: 575FBC0F-AD8C-32D1-9EAA-D37C1525940C

Path: /usr/libexec/multiversed

Codesigning ID: com.apple.multiversed

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 772 KB

Time Since Fork: 88307s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x505 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 main + 40 (multiversed + 14998) [0x10c80ba96] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10c808000 - 0x10c813fff multiversed (114) <575FBC0F-
AD8C-32D1-9EAA-D37C1525940C> /usr/libexec/multiversed

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: naturallanguaged [760]
UUID: F4F59A7C-37EA-3827-BEB5-64DDDA00569C
Path: /usr/libexec/naturallanguaged
Codesigning ID: com.apple.naturallanguaged
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1148 KB
Time Since Fork: 88156s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2303 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (naturallanguaged + 12995) [0x102bb72c3] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x102bb4000 - 0x102bbffff naturallanguaged (40.1)
<F4F59A7C-37EA-3827-BEB5-64DDDA00569C> /usr/libexec/naturallanguaged
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: nbagent [970]
UUID: 654441DD-1708-3C1A-B816-D8840F6F96EC
Path: /System/Library/PrivateFrameworks/Noticeboard.framework/Versions/
A/Resources/nbagent.app/Contents/MacOS/nbagent
Identifier: com.apple.nbagent
Version: 1.0 (1)
Build Version: 2945
Project Name: Noticeboard
Source Version: 260000000000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3940 KB
Time Since Fork: 87886s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3669 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24

```

    24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24
    24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24
    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Thread 0x367d Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 4 (base 4)

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

```

    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Binary Images:

0x10579f000 - ??? com.apple.nbagent 1.0 (1)

<654441DD-1708-3C1A-B816-D8840F6F96EC> /System/Library/
PrivateFrameworks/Noticeboard.framework/Versions/A/Resources/nbagent.app/
Contents/MacOS/nbagent
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
 0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ndoagent [537]
UUID: FABEC3CC-7FD0-32EC-B8CB-900BC0CF2F5A
Path: /System/Library/PrivateFrameworks/NewDeviceOutreach.framework/
ndoagent
Codesigning ID: com.apple.ndoagent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 31.09 MB
Time Since Fork: 88275s
Num samples: 24 (1-24)
CPU Time: <0.001s (100.2K cycles, 39.2K instructions, 2.55c/i)
Note: 1 idle work queue thread omitted

Thread 0x1297 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (ndoadgent + 31851) [0x1043eac6b] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824) [0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0xa26e Thread name "com.apple.NSURLConnectionLoader" 24 samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603] 1-24
24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x1043e3000 - 0x104416fff ndoagent (3.2.28.1)
<FABEC3CC-7FD0-32EC-B8CB-900BC0CF2F5A> /System/Library/
PrivateFrameworks/NewDeviceOutreach.framework/ndoagent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: neagent [556]

UUID: A534B11F-38B1-3B8E-82AE-61E3B808691A

Path: /usr/libexec/neagent

Codesigning ID: com.apple.neagent

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 1776 KB

Time Since Fork: 88275s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x1395 DispatchQueue "com.apple.main-thread"(1) 24 samples
 (1-24) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination clean, IO
 tier 0>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 ??? (neagent + 18986) [0x10c5a5a2a] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10c5a1000 - 0x10c5b4fff neagent (1608.140.5)
 <A534B11F-38B1-3B8E-82AE-61E3B808691A> /usr/libexec/neagent
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: nearbyd [464]
UUID: E1D2D93B-1083-3ACB-A421-FA266FD6026C
Path: /usr/libexec/nearbyd
Codesigning ID: com.apple.nearbyd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 268
Sudden Term: Tracked (allows idle exit)
Footprint: 2092 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
CPU Time: <0.001s (506.8K cycles, 209.4K instructions, 2.42c/i)
Note: 4 idle work queue threads omitted

Thread 0x1003 Thread name "RoseCommunicationMgrQueue" 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from UniversalControl [633], IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 ??? (nearbyd + 2589102) [0x10b4cd1ae] 1-24
24 ??? (libc++.1.dylib + 57826) [0x7ff80cd751e2] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x100c 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from UniversalControl [633], IO tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10b255000 - 0x10b778fff nearbyd (336.0.5)
<E1D2D93B-1083-3ACB-A421-FA266FD6026C> /usr/libexec/nearbyd

```

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cd67000 - 0x7ff80cde2ff7 libc++.1.dylib (1500.65)
<8B258FAF-4392-3385-A019-D80F49C5AF31> /usr/lib/libc++.1.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

```

```

Process:      nehelper [200]
UUID:        5AC63FD4-2282-33D5-A440-802DCB34870A
Path:        /usr/libexec/nehelper
Codesigning ID:  com.apple.nehelper
Shared Cache:  97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture:  x86_64
Parent:       launchd [1]
UID:         0
Sudden Term:  Tracked (allows idle exit)
Footprint:    1856 KB
Time Since Fork: 88307s
Num samples:  24 (1-24)
Note:        1 idle work queue thread omitted

```

```

Thread 0x4ee  DispatchQueue "com.apple.main-thread"(1)  24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24  start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24  ??? (nehelper + 130959) [0x108e3bf8f] 1-24
24  -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24  -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24  CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24  __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]

```

1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x108e1c000 - 0x108e4bfff nehelper (1608.140.5)
<5AC63FD4-2282-33D5-A440-802DCB34870A> /usr/libexec/nehelper
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: netbiosd [395]

UUID: F72197AD-7B5C-3A5B-A1DE-36F053D9905A

Path: /usr/sbin/netbiosd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 222

Sudden Term: Tracked

Footprint: 1240 KB

Time Since Fork: 88286s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xca1 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 3>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10db66000 - ??? netbiosd
<F72197AD-7B5C-3A5B-A1DE-36F053D9905A> /usr/sbin/netbiosd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: networkserviceproxy [520]
UUID: 230AD600-33C0-3CDB-9696-36589530EC43
Path: /usr/libexec/networkserviceproxy
Codesigning ID: com.apple.networkserviceproxy
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4044 KB
Time Since Fork: 88276s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x117a DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (networkserviceproxy + 202380) [0x10e8e668c] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x155a Thread name "com.apple.NSURLConnectionLoader" 24 samples (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
 24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603] 1-24
 24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x10e8b5000 - 0x10e900fff networkserviceproxy (593.120.2)

```

<230AD600-33C0-3CDB-9696-36589530EC43> /usr/libexec/
networkserviceproxy
    0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
    0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff81165e000 - 0x7ff8119fdfff com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:      nfcd [348]
UUID:         B2A7B5C2-2876-3C4A-98E2-6661EB4C8F68
Path:         /usr/libexec/nfcd
Codesigning ID: com.apple.nfcd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent:       launchd [1]
UID:          260
Sudden Term:  Tracked (allows idle exit)
Footprint:    1792 KB
Time Since Fork: 88300s
Num samples:  24 (1-24)
Note:         1 idle work queue thread omitted

```

```

Thread 0xa95 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 50 (base 50)
<process sudden termination clean, IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (nfcd + 1326172) [0x104f09c5c] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

```

[0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x104dc6000 - 0x105011fff nfcd (337.1)
 <B2A7B5C2-2876-3C4A-98E2-6661EB4C8F68> /usr/libexec/nfcd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: NotificationCenter (Notification Center) [448]
 UUID: 6D34C44F-3C4E-3139-B49C-2C22A4CB847C
 Path: /System/Library/CoreServices/NotificationCenter.app/Contents/
 MacOS/NotificationCenter
 Identifier: com.apple.notificationcenterui
 Version: 1.0 (1235.5)
 Build Version: 23
 Project Name: NotificationCenter
 Source Version: 12350050000000000
 Is First Party: Yes
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 501
 Footprint: 17.44 MB

Time Since Fork: 88277s

Num samples: 24 (1-24)

CPU Time: <0.001s (491.3K cycles, 169.2K instructions, 2.90c/i)

Note: 1 idle work queue thread omitted

Thread 0xeda DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 46 (base 46) cpu time <0.001s (447.4K cycles, 152.2K instructions,
2.94c/i)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (NotificationCenter + 45644) [0x10613624c] 1-24

24 ??? (NotificationCenter + 46342) [0x106136506] 1-24

24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24

24 ??? (NotificationCenter + 376833) [0x106187001] 1-24

24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24

24 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24

24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24

24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox
+ 191144) [0x7ff816992aa8] 1-24

24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24

24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
512111) [0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib +
34292) [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0xfce DispatchQueue "GestureAnimationQueue"(227) 24 samples
(1-24) priority 46 (base 46)

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

```

24 start_wqthread + 15 (libsystem_pthread.dylib + 7103) [0x7ff80ce33bbf] 1-24
24 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11349)
[0x7ff80ce34c55] 1-24
24 ??? (libdispatch.dylib + 82940) [0x7ff80cca83fc] 1-24
24 ??? (libdispatch.dylib + 40249) [0x7ff80cc9dd39] 1-24
24 ??? (libdispatch.dylib + 37376) [0x7ff80cc9d200] 1-24
24 ??? (libdispatch.dylib + 12339) [0x7ff80cc97033] 1-24
24 ??? (libdispatch.dylib + 7569) [0x7ff80cc95d91] 1-24
24 ??? (NotificationCenter + 1974169) [0x10630cf99] 1-24
24 ??? (NotificationCenter + 1744405) [0x1062d4e15] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Thread 0x11aa Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 46 (base 46)

```

<thread QoS user interactive (requested user interactive), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

```

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10612b000 - 0x106456fff com.apple.notificationcenterui 1.0
(1235.5) <6D34C44F-3C4E-3139-B49C-2C22A4CB847C> /System/Library/
CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: notifyd [136]
UUID: 4FD19347-2038-32B9-844F-5339350429EC
Path: /usr/sbin/notifyd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1508 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
CPU Time: <0.001s (121.8K cycles, 51.9K instructions, 2.35c/i)

Note: 1 idle work queue thread omitted

Thread 0x3b3 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x100c3d000 - ??? notifyd
<4FD19347-2038-32B9-844F-5339350429EC> /usr/sbin/notifyd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: nsurlsessiond [214]
UUID: 0D05B715-B2F3-32DA-ABCE-4CF5E55605FC
Path: /usr/libexec/nsurlsessiond
Codesigning ID: com.apple.nsurlsessiond
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 242
Sudden Term: Tracked (allows idle exit)
Footprint: 2624 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
CPU Time: <0.001s (162.4K cycles, 39.3K instructions, 4.13c/i)
Note: 3 idle work queue threads omitted

Thread 0x515 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (nsurlsessiond + 31045) [0x102013945] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x10200c000 - 0x1020a3fff nsurlsessiond (1410.0.3)
 <0D05B715-B2F3-32DA-ABCE-4CF5E55605FC> /usr/libexec/nsurlsessiond
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: nsurlsessiond [453]
 UUID: 0D05B715-B2F3-32DA-ABCE-4CF5E55605FC
 Path: /usr/libexec/nsurlsessiond
 Codesigning ID: com.apple.nsurlsessiond
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64

Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3616 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
CPU Time: <0.001s (791.2K cycles, 335.3K instructions, 2.36c/i)
Note: 4 idle work queue threads omitted

Thread 0xf09 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (nsurlsessiond + 31045) [0x105f36945] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x1727 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Thread 0x1728 Thread name "com.apple.CFSocket.private" 24 samples
 (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination dirty,
 thread darwinbg, process darwinbg, IO tier 2>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 __select + 10 (libsystem_kernel.dylib + 41618) [0x7ff80ce02292] 1-24
 *24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x105f2f000 - 0x105fc6fff nsurlsessiond (1410.0.3)
 <0D05B715-B2F3-32DA-ABCE-4CF5E55605FC> /usr/libexec/nsurlsessiond
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
 (1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/

Frameworks/CFNetwork.framework/Versions/A/CFNetwork

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: online-authd [763]

UUID: BBA52FAB-1FE3-36CF-9440-F195E0BC435B

Path: /usr/libexec/online-authd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 764 KB

Time Since Fork: 88141s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x23fe 24 samples (1-24) priority 31 (base 31)

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

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10d6f0000 - ??? online-authd

<BBA52FAB-1FE3-36CF-9440-F195E0BC435B> /usr/libexec/online-authd

0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)

<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: opendirectoryd [112]

UUID: DA648666-C55A-35F3-A306-996036016D8E

Path: /usr/libexec/opendirectoryd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 5072 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x46e DispatchQueue
"com.apple.opendirectoryd.module.SystemCache.kauth_workq"(1063) 24
samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
24 start_wqthread + 15 (libsystem_pthread.dylib + 7103) [0x7ff80ce33bbf] 1-24
24 _pthread_wqthread + 257 (libsystem_pthread.dylib + 11279)
[0x7ff80ce34c0f] 1-24
24 ??? (libdispatch.dylib + 79720) [0x7ff80cca7768] 1-24
24 ??? (libdispatch.dylib + 77730) [0x7ff80cca6fa2] 1-24
24 ??? (libdispatch.dylib + 20969) [0x7ff80cc991e9] 1-24
24 ??? (libdispatch.dylib + 23397) [0x7ff80cc99b65] 1-24
24 ??? (libdispatch.dylib + 12339) [0x7ff80cc97033] 1-24
24 ??? (libdispatch.dylib + 7569) [0x7ff80cc95d91] 1-24
24 __identitysvc + 10 (libsystem_kernel.dylib + 48250)
[0x7ff80ce03c7a] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x46d DispatchQueue "com.apple.root.default-qos"(13) 24 samples
(1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
24 start_wqthread + 15 (libsystem_pthread.dylib + 7103) [0x7ff80ce33bbf] 1-24
24 _pthread_wqthread + 257 (libsystem_pthread.dylib + 11279)
[0x7ff80ce34c0f] 1-24
24 ??? (libdispatch.dylib + 79720) [0x7ff80cca7768] 1-24
24 ??? (libdispatch.dylib + 78070) [0x7ff80cca70f6] 1-24
24 ??? (libdispatch.dylib + 12339) [0x7ff80cc97033] 1-24
24 ??? (libdispatch.dylib + 7569) [0x7ff80cc95d91] 1-24
24 __systemcache_mig_initialize_block_invoke + 39 (SystemCache +
173063) [0x10f249407] 1-24
24 mach_msg_server + 308 (libsystem_kernel.dylib + 31523)
[0x7ff80cdffb23] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] (blocked by turnstile UNKNOWN waiting for receive port
name "com.apple.system.DirectoryService.libinfo_v1" in domain 1, mach_msg
receive on port name "com.apple.system.DirectoryService.libinfo_v1" in domain 1
name 0x7003) 1-24

Thread 0x48b 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10ef59000 - ??? opendirectoryd
<DA648666-C55A-35F3-A306-996036016D8E> /usr/libexec/opendirectoryd
0x10f21f000 - 0x10f262fff
com.apple.opendirectoryd.module.SystemCache 13.5 (877.100.1)
<88740AA8-442A-33F4-B022-540F17050CFC> /System/Library/OpenDirectory/
Modules/SystemCache.bundle/Contents/MacOS/SystemCache
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: osanalyticshelper [292]
UUID: 56500D21-1149-3299-9F69-6715C8239D8B
Path: /System/Library/CoreServices/osanalyticshelper
Codesigning ID: com.apple.osanalyticshelper
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0

Sudden Term: Tracked (allows idle exit)
Footprint: 1496 KB
Time Since Fork: 88305s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x77d DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (osanalyticshelper + 49275) [0x1055db07b] 1-24
24 ??? (osanalyticshelper + 74687) [0x1055e13bf] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1055cf000 - 0x1055eefff osanalyticshelper (479.140.3)
<56500D21-1149-3299-9F69-6715C8239D8B> /System/Library/CoreServices/
osanalyticshelper
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ospredictiond [1138]
UUID: 9BA0E42B-F76F-3F80-A7F9-56A727167853
Path: /usr/libexec/ospredictiond
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1428 KB
Time Since Fork: 87641s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x42df 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1026ae000 - ??? ospredictiond <9BA0E42B-F76F-3F80-A7F9-56A727167853> /usr/libexec/ospredictiond
0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: PAH_Extension (com.apple.PressAndHold) [540]
UUID: 937F9F98-1D3F-361C-BD33-C3551E2E49FD
Path: /System/Library/Input Methods/PressAndHold.app/Contents/PlugIns/

PAH_Extension.appex/Contents/MacOS/PAH_Extension
Identifier: com.apple.PressAndHold
Version: 1.3 (65)
Build Version: 210
Project Name: PressAndHold
Source Version: 66200000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: imklaunchagent [485]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4036 KB
Time Since Fork: 88275s
Num samples: 24 (1-24)
CPU Time: 0.001s (3.1M cycles, 1209.1K instructions, 2.57c/i)
Note: 2 idle work queue threads omitted

Thread 0x12c1 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4) cpu time <0.001s (1755.1K cycles, 726.3K instructions, 2.42c/
i)

<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSExtensionMain + 167 (Foundation + 933428) [0x7ff80de22e34] 1-24
24 ??? (ExtensionFoundation + 168031) [0x7ffa2c26105f] 1-24
24 ??? (PlugInKit + 124938) [0x7ff81a80680a] 1-24
24 ??? (PlugInKit + 122943) [0x7ff81a80603f] 1-24
24 ??? (PlugInKit + 123963) [0x7ff81a80643b] 1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677)
[0x7ff80ddb56d] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88145) [0x7ff80cb8a851] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788]
1-24
24 ??? (ViewBridge + 64097) [0x7ff814cd3a61] 1-24
24 ??? (ViewBridge + 140296) [0x7ff814ce6408] 1-24
24 ??? (ViewBridge + 139809) [0x7ff814ce6221] 1-24
24 ??? (ViewBridge + 140422) [0x7ff814ce6486] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24

24 _DPSNextEvent + 858 (AppKit + 254556)
 [0x7ff80ffae25c] 1-24
 24 _BlockUntilNextEventMatchingListInModeWithFilter + 64
 (HIToolbox + 191144) [0x7ff816992aa8] 1-24
 24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
 [0x7ff816992d4e] 1-24
 24 RunCurrentEventLoopInMode + 292 (HIToolbox +
 192317) [0x7ff816992f3d] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation +
 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation +
 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145
 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692
 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib
 + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel +
 1533440) [0xffffffff8000452600] 1-24

Thread 0x12f8 Thread name "com.apple.NSEventThread" 24 samples (1-24)
 priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden
 termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x106c7d000 - ??? com.apple.PressAndHold 1.3 (65)
<937F9F98-1D3F-361C-BD33-C3551E2E49FD> /System/Library/Input Methods/
PressAndHold.app/Contents/PlugIns/PAH_Extension.appex/Contents/MacOS/
PAH_Extension
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff814cc4000 - 0x7ff814dc3ffd com.apple.ViewBridge 695.2.2
(695.2.2) <FB9AB512-788D-3FAA-B498-767D3535E973> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff81a7e8000 - 0x7ff81a823ffa com.apple.pluginkit.framework 1.0 (1)
<77851F95-3ECC-3C8F-B5D9-0C4110DE5E2E> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ffa2c238000 - 0x7ffa2c2a0ffa com.apple.ExtensionFoundation 97 (97)
<80AB33B4-9C34-35B5-B2BD-36B4AF311877> /System/Library/Frameworks/
ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: parsec-fbf [1542]

UUID: BDF45840-2665-3476-B960-8E34DA952FDD
Path: /System/Library/PrivateFrameworks/CoreParsec.framework/parsec-fbf
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1796 KB
Time Since Fork: 1049s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xc5f1 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10b9f7000 - ??? parsec-fbf
<BDF45840-2665-3476-B960-8E34DA952FDD> /System/Library/
PrivateFrameworks/CoreParsec.framework/parsec-fbf
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: parsecd [508]
UUID: DC451A0D-F789-3C01-BDC9-EAD5807371F4
Path: /System/Library/PrivateFrameworks/CoreParsec.framework/parsecd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4348 KB

Time Since Fork: 88276s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1220 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10c6bd000 - ??? parsecd <DC451A0D-
F789-3C01-BDC9-EAD5807371F4> /System/Library/PrivateFrameworks/
CoreParsec.framework/parsecd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: PasscodeSettingsSubscriber [770]
UUID: 0792256E-AFB3-36B6-9E4C-67EC46A9A5DA
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/
XPCServices/PasscodeSettingsSubscriber.xpc/Contents/MacOS/
PasscodeSettingsSubscriber
Identifier: com.apple.remotemanagement.PasscodeSettingsSubscriber
Version: ??? (2.0)
Build Version: 770
Project Name: RemoteManagement
Source Version: 439002002000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [764]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 3848 KB
Time Since Fork: 88141s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x2449 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x109812000 - ???
com.apple.remotemanagement.PasscodeSettingsSubscriber (2.0) <0792256E-AFB3-36B6-9E4C-67EC46A9A5DA> /System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/PasscodeSettingsSubscriber.xpc/Contents/MacOS/PasscodeSettingsSubscriber
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: PasscodeSettingsSubscriber [1072]

UUID: 0792256E-AFB3-36B6-9E4C-67EC46A9A5DA

Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/PasscodeSettingsSubscriber.xpc/Contents/MacOS/PasscodeSettingsSubscriber

Identifier: com.apple.remotemanagement.PasscodeSettingsSubscriber

Version: ??? (2.0)

Build Version: 770

Project Name: RemoteManagement

Source Version: 439002002000000

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: RemoteManagementAgent [1068]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 3580 KB

Time Since Fork: 87821s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3a70 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10369f000 - ???
com.apple.remotemanagement.PasscodeSettingsSubscriber (2.0) <0792256E-
AFB3-36B6-9E4C-67EC46A9A5DA> /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/PasscodeSettingsSubscriber.xpc/
Contents/MacOS/PasscodeSettingsSubscriber
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: PasswordBreachAgent [916]
UUID: 7196B6A7-E4D7-3317-A62C-4E5CA0D19178
Path: /Volumes/VOLUME/*/PasswordBreachAgent
Codesigning ID: com.apple.Safari.PasswordBreachAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2216 KB
Time Since Fork: 87961s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2ffc DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

<thread QoS background (requested background), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (PasswordBreachAgent + 11781) [0x10331ee05] 1-24
24 ??? (SafariCore + 358034) [0x7ff9129fd692] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10331c000 - 0x103327fff PasswordBreachAgent (7615.3.12.11.2)
<7196B6A7-E4D7-3317-A62C-4E5CA0D19178> /Volumes/VOLUME/*/
PasswordBreachAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff9129a6000 - 0x7ff912a7fffa com.apple.Safari.Core 18615
(18615.3.12.11.2) <6EB37B99-6EDF-3D32-842B-C25496FCDA8F> /System/
Library/PrivateFrameworks/SafariCore.framework/Versions/A/SafariCore
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: pboard [436]
UUID: E6B471FE-83D3-3DC3-8B3D-F15ED10A68FE
Path: /usr/libexec/pboard

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 1328 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xe9a 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x109b6b000 - ??? pboard
<E6B471FE-83D3-3DC3-8B3D-F15ED10A68FE> /usr/libexec/pboard
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: pbs [543]
UUID: D7DDF750-B531-3EE5-841F-5CC7B6C4A98A
Path: /System/Library/CoreServices/pbs
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1472 KB
Time Since Fork: 88275s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x12df 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x109678000 - ??? pbs <D7DDF750-B531-3EE5-841F-5CC7B6C4A98A> /System/Library/CoreServices/pbs
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: peopled [652]
UUID: E4A820B4-02AA-3B4C-8E1B-D36CAC321891
Path: /System/Library/PrivateFrameworks/People.framework/peopled
Codesigning ID: com.apple.peopled
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3904 KB
Time Since Fork: 88253s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1abc DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (peopled + 14643) [0x105ec9933] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x105ec6000 - 0x105f21fff peopled (54.11)
 <E4A820B4-02AA-3B4C-8E1B-D36CAC321891> /System/Library/PrivateFrameworks/People.framework/peopled
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: PerfPowerServices [1161]
 UUID: EA64B4D6-8897-3323-8210-ACCFE44D20FF
 Path: /usr/libexec/PerfPowerServices
 Codesigning ID: com.apple.PerfPowerServices
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]

UID: 0
Footprint: 5176 KB
Time Since Fork: 87147s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x5211 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (PerfPowerServices + 16121) [0x10aee3ef9] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x5232 Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 19 (base 19)
<thread QoS utility (requested utility), process unclamped, IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24
24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24
24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)
[0x7ff80cdf953e] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x10aee0000 - 0x10aeebfff PerfPowerServices (1230.140.7)
<EA64B4D6-8897-3323-8210-ACCFE44D20FF> /usr/libexec/PerfPowerServices
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)

```

<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
    0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:    periodic-wrapper [983]
UUID:      4FF9B491-3337-318D-91E7-5142B95D23DB
Path:      /usr/libexec/periodic-wrapper
Shared Cache:  97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture:  x86_64
Parent:      launchd [1]
UID:        0
Sudden Term:  Tracked (allows idle exit)
Footprint:   480 KB
Time Since Fork: 87854s
Num samples:  24 (1-24)
Note:       1 idle work queue thread omitted

```

```

Thread 0x3842  24 samples (1-24)  priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers
tier 3 (coalesced), IO tier 3>
  24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
  24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
    *24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

```

```

Binary Images:
    0x102b37000 -      ??? periodic-wrapper

```

<4FF9B491-3337-318D-91E7-5142B95D23DB> /usr/libexec/periodic-wrapper
0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: photoanalysisd [1352]
UUID: A1465C16-A326-360C-8E8A-0F393D06E06F
Path: /System/Library/PrivateFrameworks/PhotoAnalysis.framework/
Versions/A/Support/photoanalysisd
Codesigning ID: com.apple.photoanalysisd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4104 KB
Time Since Fork: 1644s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xa9f5 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (photoanalysisd + 14330) [0x10eb157fa] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x10eb12000 - 0x10eb1dfff photoanalysisd (560.0.110)
<A1465C16-A326-360C-8E8A-0F393D06E06F> /System/Library/
PrivateFrameworks/PhotoAnalysis.framework/Versions/A/Support/photoanalysisd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: photolibraryd [928]
UUID: 9DCA2360-7157-3197-9CE9-6D68EDDABC8F
Path: /System/Library/PrivateFrameworks/PhotoLibraryServices.framework/
Versions/A/Support/photolibraryd
Codesigning ID: com.apple.photolibraryd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 7104 KB
Time Since Fork: 87901s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x33f1 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (photolibraryd + 17883) [0x10ee645db] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x10ee60000 - 0x10eea3fff photolibraryd (560.0.110)
 <9DCA2360-7157-3197-9CE9-6D68EDDABC8F> /System/Library/PrivateFrameworks/PhotoLibraryServices.framework/Versions/A/Support/photolibraryd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: pkd [441]
 UUID: 7BF3EB32-5747-36ED-B6CD-D11D3B3A826F
 Path: /usr/libexec/pkd
 Codesigning ID: com.apple.pluginkit.pkd
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64

Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2984 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xea4 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (pkd + 23378) [0x10a4b9b52] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10a4b4000 - 0x10a4ebfff pkd (437.100.4)
<7BF3EB32-5747-36ED-B6CD-D11D3B3A826F> /usr/libexec/pkd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: PlugInLibraryService [251]
UUID: 999EA29E-F06C-3723-9287-46E09AD8F693
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 161
Project Name: NetFSFramework
Source Version: 530000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: mds [101]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 888 KB
Time Since Fork: 88306s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x63b 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x107579000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <999EA29E-F06C-3723-9287-46E09AD8F693> /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2) <677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: PlugInLibraryService [937]
UUID: 999EA29E-F06C-3723-9287-46E09AD8F693
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 161
Project Name: NetFSFramework
Source Version: 5300000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: sharingd [491]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 888 KB
Time Since Fork: 87896s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x34ae 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10269e000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <999EA29E-
F06C-3723-9287-46E09AD8F693> /System/Library/Frameworks/
NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/
MacOS/PlugInLibraryService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: PlugInLibraryService [3575]
UUID: 999EA29E-F06C-3723-9287-46E09AD8F693
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 161
Project Name: NetFSFramework
Source Version: 5300000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: sharedfilelistd [450]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 664 KB
Time Since Fork: 206s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xfb7c 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10e9bd000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <999EA29E-F06C-3723-9287-46E09AD8F693> /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2) <677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: PlugInLibraryService [3576]
UUID: 999EA29E-F06C-3723-9287-46E09AD8F693
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 161
Project Name: NetFSFramework
Source Version: 5300000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: sharedfilelistd [375]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 636 KB
Time Since Fork: 206s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xfb87 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x103faa000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <999EA29E-
F06C-3723-9287-46E09AD8F693> /System/Library/Frameworks/
NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/
MacOS/PlugInLibraryService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: PlugInLibraryService [3577]
UUID: 999EA29E-F06C-3723-9287-46E09AD8F693
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 161
Project Name: NetFSFramework
Source Version: 530000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [422]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 712 KB
Time Since Fork: 206s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xfb9d 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1098fa000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <999EA29E-F06C-3723-9287-46E09AD8F693> /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2) <677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: PodcastContentService [1128]
UUID: E2C76E58-EA57-3AE8-BA3B-3B8473832572
Path: /System/Library/PrivateFrameworks/PodcastServices.framework/
XPCServices/PodcastContentService.xpc/Contents/MacOS/
PodcastContentService
Identifier: com.apple.podcasts.PodcastContentService
Version: 1.0 (???)
Build Version: 13
Project Name: Marmoset_frameworks_services
Source Version: 4022700008000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1552 KB
Time Since Fork: 87672s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4170 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10f863000 - ??? com.apple.podcasts.PodcastContentService
1.0 <E2C76E58-EA57-3AE8-BA3B-3B8473832572> /System/Library/
PrivateFrameworks/PodcastServices.framework/XPCServices/
PodcastContentService.xpc/Contents/MacOS/PodcastContentService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: powerd [86]
UUID: ECB5C8AB-2E18-369D-80AA-0B001FD0BA7A
Path: /System/Library/CoreServices/powerd.bundle/powerd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1976 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
CPU Time: <0.001s (1807.3K cycles, 689.1K instructions, 2.62c/i)
Note: 2 idle work queue threads omitted

Thread 0x4cd 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10305c000 - ??? powerd
<ECB5C8AB-2E18-369D-80AA-0B001FD0BA7A> /System/Library/CoreServices/powerd.bundle/powerd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: powerdatad [1151]
UUID: 7B083761-D867-3BE6-A0D9-002843B6B8F6
Path: /usr/libexec/powerdatad
Codesigning ID: com.apple.powerdatad
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1300 KB
Time Since Fork: 87361s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4aa5 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (powerdatad + 15947) [0x10875ce4b] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x108759000 - 0x108770fff powerdatad (1436.141.1)
<7B083761-D867-3BE6-A0D9-002843B6B8F6> /usr/libexec/powerdatad
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: PowerUIAgent [195]
UUID: 329CE061-7F89-30EE-82C1-17E005C9A93F
Path: /usr/libexec/PowerUIAgent
Codesigning ID: com.apple.PowerUIAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2656 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4ce DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (PowerUIAgent + 14968) [0x10d839a78] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10d836000 - 0x10d841fff PowerUIAgent (443.120.12)
<329CE061-7F89-30EE-82C1-17E005C9A93F> /usr/libexec/PowerUIAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: proactived [1113]
UUID: BC902B08-68AB-3886-BD06-4BAB478A27E5
Path: /usr/libexec/proactived
Codesigning ID: com.apple.proactived
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1228 KB
Time Since Fork: 87738s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3ea8 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (proactived + 14017) [0x10927a6c1] 1-24
24 ??? (proactived + 13346) [0x10927a422] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x109277000 - 0x109282fff proactived (508.32)
<BC902B08-68AB-3886-BD06-4BAB478A27E5> /usr/libexec/proactived
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: proactiveeventtrackerd [864]

UUID: 1CB4411D-5C77-3E8F-A24C-52680E7A8269

Path: /usr/libexec/proactiveeventtrackerd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 1856 KB

Time Since Fork: 88043s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x2a60 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1052f7000 - ??? proactiveeventtrackerd
<1CB4411D-5C77-3E8F-A24C-52680E7A8269> /usr/libexec/
proactiveeventtrackerd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: progressd [590]
UUID: 569EA437-9BE0-3E09-AEFF-1ABA810C294C
Path: /System/Library/Frameworks/ClassKit.framework/Versions/A/
progressd
Codesigning ID: com.apple.progressd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2328 KB
Time Since Fork: 88271s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1661 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (progressd + 2380194) [0x10caf81a2] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]

1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10c8b3000 - 0x10ccaefff progressd (148.5)
<569EA437-9BE0-3E09-AEFF-1ABA810C294C> /System/Library/Frameworks/
ClassKit.framework/Versions/A/progressd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: promotedcontentd [635]
UUID: 681EC99D-FFA3-3880-A24A-FC9E23F8E46F
Path: /usr/libexec/promotedcontentd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2684 KB
Time Since Fork: 88267s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x193e 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x107b1b000 - ??? promotedcontentd <681EC99D-
FFA3-3880-A24A-FC9E23F8E46F> /usr/libexec/promotedcontentd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ProtectedCloudKeySyncing [551]
UUID: 08F6BB2E-820F-38E6-9485-17762F674DCD
Path: /System/Library/PrivateFrameworks/
ProtectedCloudStorage.framework/Helpers/ProtectedCloudKeySyncing
Codesigning ID: com.apple.protectedcloudstorage.protectedcloudkeysyncing
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2476 KB
Time Since Fork: 88275s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1371 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (ProtectedCloudKeySyncing + 164520) [0x109df02a8] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)

[0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x109dc8000 - 0x109e07fff ProtectedCloudKeySyncing (868.140.4)
 <08F6BB2E-820F-38E6-9485-17762F674DCD> /System/Library/PrivateFrameworks/ProtectedCloudStorage.framework/Helpers/ProtectedCloudKeySyncing
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: QuickLookSatellite [966]
 UUID: 8EA4371E-9690-3A06-8362-F59EA9AF68F0
 Path: /System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/QuickLookSatellite.xpc/Contents/MacOS/QuickLookSatellite
 Identifier: com.apple.quicklook.satellite
 Version: 5.0 (521.1)

Build Version: 282
Project Name: QuickLook_executables
Source Version: 9650060000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.quicklook.ThumbnailsAgent [517]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 13.36 MB
Time Since Fork: 87888s
Num samples: 24 (1-24)
Note: 2 idle work queue threads omitted

Thread 0x3625 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 16 (QuickLookSatellite + 14384) [0x10b29f830] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10b29c000 - 0x10b2abfff com.apple.quicklook.satellite 5.0 (521.1)

<8EA4371E-9690-3A06-8362-F59EA9AF68F0> /System/Library/Frameworks/
QuickLook.framework/Versions/A/XPCServices/QuickLookSatellite.xpc/Contents/
MacOS/QuickLookSatellite
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: QuickLookUIService [439]
UUID: A9216144-5595-3A33-836F-C22AC99F90F9
Path: /System/Library/Frameworks/QuickLookUI.framework/Versions/A/
XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService
Identifier: com.apple.quicklook.QuickLookUIService
Version: 1.0 (1)
Build Version: 282
Project Name: QuickLook_executables
Source Version: 9650060000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [422]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4836 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xea0 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden

```

termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 40 (QuickLookUIService + 10562) [0x10cc7d942] 1-24
24 ??? (ViewBridge + 152504) [0x7ff814ce93b8] 1-24
24 ??? (ViewBridge + 42311) [0x7ff814cce547] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88145) [0x7ff80cb8a851] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 ??? (ViewBridge + 64097) [0x7ff814cd3a61] 1-24
24 ??? (ViewBridge + 140296) [0x7ff814ce6408] 1-24
24 ??? (ViewBridge + 139809) [0x7ff814ce6221] 1-24
24 ??? (ViewBridge + 140422) [0x7ff814ce6486] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c]
1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64
(HIToolbox + 191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24
24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation +
503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation
+ 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib
+ 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel +
1533440) [0xffffffff8000452600] 1-24

```

Thread 0x100b Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

```

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

```

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10cc7b000 - 0x10cc8efff com.apple.quicklook.QuickLookUIService
 1.0 (1) <A9216144-5595-3A33-836F-C22AC99F90F9> /System/Library/
 Frameworks/QuickLookUI.framework/Versions/A/XPCServices/
 QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
 <9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
 <C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff814cc4000 - 0x7ff814dc3ffd com.apple.ViewBridge 695.2.2
 (695.2.2) <FB9AB512-788D-3FAA-B498-767D3535E973> /System/Library/
 PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
 0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
 <BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/

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

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: rapportd [449]
UUID: 458A48BD-69C0-3E43-853F-73AB154C578D
Path: /usr/libexec/rapportd
Codesigning ID: com.apple.rapportd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3164 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xee5 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (rapportd + 274374) [0x10b512fc6] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xfffff8000452600] 1-24

Binary Images:

0x10b4d0000 - 0x10b593fff rapportd (440.10)
<458A48BD-69C0-3E43-853F-73AB154C578D> /usr/libexec/rapportd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: recentsd [647]
UUID: C82B811A-266A-319D-9B15-927A229FB4CA
Path: /System/Library/PrivateFrameworks/CoreRecents.framework/Versions/
A/Support/recentsd
Codesigning ID: com.apple.corerecents.recentsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2096 KB
Time Since Fork: 88262s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1a09 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (recentsd + 17598) [0x1038104be] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x10380c000 - 0x10383ffff recent_sd (1202.2)
 <C82B811A-266A-319D-9B15-927A229FB4CA> /System/Library/PrivateFrameworks/CoreRecents.framework/Versions/A/Support/recent_sd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: remindd [1342]
 UUID: D4588A3D-AA70-3F4C-86B8-FD504AF11246
 Path: /usr/libexec/remindd
 Codesigning ID: com.apple.remindd
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]

UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 37.15 MB
Time Since Fork: 1752s
Num samples: 24 (1-24)
CPU Time: <0.001s (192.7K cycles, 72.9K instructions, 2.64c/i)
Note: 3 idle work queue threads omitted

Thread 0xa55d DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (remindd + 675133) [0x10d15ad3d] 1-24
24 ??? (remindd + 685036) [0x10d15d3ec] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xa591 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

```

    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xa5c2 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
    24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Binary Images:

```

    0x10d0b6000 - 0x10d959fff remindd (871)
<D4588A3D-AA70-3F4C-86B8-FD504AF11246> /usr/libexec/remindd
    0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
    0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

```


<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cddbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: remoted [92]
UUID: 4E860216-A0A2-3E45-B15C-D8430F0D645F
Path: /usr/libexec/remoted
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1788 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
CPU Time: <0.001s (86.6K cycles, 40.8K instructions, 2.12c/i)
Note: 2 idle work queue threads omitted

Thread 0x4a5 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10c481000 - ??? remoted <4E860216-
A0A2-3E45-B15C-D8430F0D645F> /usr/libexec/remoted

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: RemoteManagementAgent [1068]
UUID: AC955D22-D65E-3BBE-9D50-D95C08818992
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/
RemoteManagementAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1888 KB
Time Since Fork: 87821s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3a5f 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10b069000 - ??? RemoteManagementAgent
<AC955D22-D65E-3BBE-9D50-D95C08818992> /System/Library/
PrivateFrameworks/RemoteManagement.framework/RemoteManagementAgent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: remotemanagementd [764]
UUID: E6B6CEA4-8785-30D1-9A07-C3760106B5F3
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/remotemanagementd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 1800 KB
Time Since Fork: 88141s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x241d 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10d589000 - ??? remotemanagementd
<E6B6CEA4-8785-30D1-9A07-C3760106B5F3> /System/Library/PrivateFrameworks/RemoteManagement.framework/remotemanagementd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: replayd [470]
UUID: D4AA3BDD-C1BE-3D69-8363-7FA647E8958B
Path: /usr/libexec/replayd
Codesigning ID: com.apple.replayd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1600 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xfc8 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (replayd + 220071) [0x10d135ba7] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10d100000 - 0x10d193fff replayd (492.1) <D4AA3BDD-
C1BE-3D69-8363-7FA647E8958B> /usr/libexec/replayd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ReportCrash [248]
UUID: 1F4ADB0D-8CDF-3B5A-B4C1-9CC2288AF9A6
Path: /System/Library/CoreServices/ReportCrash
Codesigning ID: com.apple.CrashReporter
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1164 KB
Time Since Fork: 88306s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x61e DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (ReportCrash + 134147) [0x10a4fec03] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0xb2c7 24 samples (1-24) priority 20 (base 20)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 ??? (ReportCrash + 125038) [0x10a4fc86e] 1-24

24 mach_msg_server_once + 269 (libsystem_kernel.dylib + 42189)

[0x7ff80ce024cd] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] (blocked by turnstile UNKNOWN waiting for receive port name "com.apple.ReportCrash.DirectoryService" in domain 1, mach_msg receive on port name "com.apple.ReportCrash.DirectoryService" in domain 1 name 0xf07) 1-24

Binary Images:

0x10a4de000 - 0x10a51dfff ReportCrash (479.140.3)
<1F4ADB0D-8CDF-3B5A-B4C1-9CC2288AF9A6> /System/Library/CoreServices/ReportCrash

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ReportCrash [527]
UUID: 1F4ADB0D-8CDF-3B5A-B4C1-9CC2288AF9A6
Path: /System/Library/CoreServices/ReportCrash
Codesigning ID: com.apple.CrashReporter
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1228 KB
Time Since Fork: 88276s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1243 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (ReportCrash + 134147) [0x104415c03] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xf053 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers

tier 3 (coalesced), IO tier 1>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (ReportCrash + 125038) [0x10441386e] 1-24
24 mach_msg_server_once + 269 (libsystem_kernel.dylib + 42189)
[0x7ff80ce024cd] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] (blocked by turnstile UNKNOWN waiting for receive port
name "com.apple.ReportCrash" in domain 2, mach_msg receive on port name
"com.apple.ReportCrash" in domain 2 name 0xd0b) 1-24

Binary Images:

0x1043f5000 - 0x104434fff ReportCrash (479.140.3)
<1F4ADB0D-8CDF-3B5A-B4C1-9CC2288AF9A6> /System/Library/CoreServices/
ReportCrash
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: revisiond [131]
UUID: 8BB5B6D8-11C6-383C-945A-1A8998D75166
Path: /System/Library/PrivateFrameworks/GenerationalStorage.framework/
Versions/A/Support/revisiond
Codesigning ID: com.apple.revisiond
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 1836 KB

Time Since Fork: 88308s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x3a8 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (revisiond + 91038) [0x1059a339e] 1-24

24 ??? (revisiond + 89910) [0x1059a2f36] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x52d 24 samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 read + 10 (libsystem_kernel.dylib + 8174) [0x7ff80cdf9fee] 1-24

*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96] 1-24

```

*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24
*24 read + 279 (kernel + 6846935) [0xffffffff80009639d7] 1-24
*24 ??? (kernel + 6846492) [0xffffffff800096381c] 1-24
*24 ??? (kernel + 3717207) [0xffffffff8000667857] 1-24
*24 ??? (kernel + 3721787) [0xffffffff8000668a3b] 1-24
*24 spec_read + 890 (kernel + 3818058) [0xffffffff800068024a] 1-24
*24 ???
(com.apple.AppleFSCompression.AppleFSCompressionTypeDataless + 6449)
[0xffffffff8001854931] 1-24
*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5]
1-24
*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

```

Binary Images:

```

0x10598d000 - 0x1059e8fff revisiond (339.120.2)
<8BB5B6D8-11C6-383C-945A-1A8998D75166> /System/Library/
PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisiond
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff8001853000 - 0xffffffff8001856fff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (148.100.7)
<F23F39CB-F4A6-3981-83C2-CCC4631D2AD5>
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless

```

Process: routined [452]
UUID: 7ED030B4-8E70-3418-81C2-58C195F52E05
Path: /usr/libexec/routined
Codesigning ID: com.apple.routined
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 7484 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xf04 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 ??? (routined + 26204) [0x10b01965c] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xfffff8000452600] 1-24

Binary Images:

0x10b013000 - 0x10b022fff routined (837.0.8)
<7ED030B4-8E70-3418-81C2-58C195F52E05> /usr/libexec/routined

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: rtcreportind [317]
UUID: 6AABAA15-D01E-32D1-B2F9-FABEAEC96C83
Path: /usr/libexec/rtcreportind
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2928 KB
Time Since Fork: 88304s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x848 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdff2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x18d2 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

```

24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Binary Images:

```

0x10ee53000 -      ??? rtcreportind      <6AABAA15-
D01E-32D1-B2F9-FABEAEC96C83> /usr/libexec/rtcreportind
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:    runningboardd [189]
UUID:      3E708F94-CADE-3D8B-A845-427C9330B1B6

```

Path: /usr/libexec/runningboardd
Codesigning ID: com.apple.runningboardd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3868 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
CPU Time: <0.001s (2.1M cycles, 1062.6K instructions, 1.99c/i)
Note: 6 idle work queue threads omitted

Thread 0x4b3 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (runningboardd + 16197) [0x10fd88f45] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10fd85000 - 0x10fd90fff runningboardd (803.120.4)
<3E708F94-CADE-3D8B-A845-427C9330B1B6> /usr/libexec/runningboardd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: SafariBookmarksSyncAgent (SafariSupport) [862]
UUID: CD52958C-0DC9-3162-AC3F-555B74EF8988
Path: /Volumes/VOLUME/*/SafariSupport.bundle/Contents/MacOS/
SafariBookmarksSyncAgent
Identifier: com.apple.SafariBookmarksSyncAgent
Version: 18615 (18615.3.12.11.2)
Build Version: 5
Project Name: SafariBookmarksSyncAgent
Source Version: 7615003012011002
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3472 KB
Time Since Fork: 88076s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x293a DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (SafariBookmarksSyncAgent + 19779) [0x1050ced43] 1-24
24 ??? (SafariCore + 358034) [0x7ff9129fd692] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1050ca000 - 0x105201fff com.apple.SafariBookmarksSyncAgent
18615 (18615.3.12.11.2) <CD52958C-0DC9-3162-AC3F-555B74EF8988> /
Volumes/VOLUME/*/SafariSupport.bundle/Contents/MacOS/
SafariBookmarksSyncAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff9129a6000 - 0x7ff912a7fffa com.apple.Safari.Core 18615
(18615.3.12.11.2) <6EB37B99-6EDF-3D32-842B-C25496FCDA8F> /
System/Library/PrivateFrameworks/SafariCore.framework/Versions/A/SafariCore
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: SafariLaunchAgent [722]
UUID: DC46230E-6284-37F3-ACA7-8B68F093FDFC
Path: /Volumes/VOLUME/*/SafariLaunchAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1688 KB
Time Since Fork: 88217s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1f12 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers

tier 3 (coalesced), IO tier 1>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10807b000 - ??? SafariLaunchAgent
<DC46230E-6284-37F3-ACA7-8B68F093FDFC> /Volumes/VOLUME/*/SafariLaunchAgent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: SafariLinkExtension [645] (suspended)
UUID: 3F079A23-6724-32A6-B0F7-1D7E07613014
Path: /Volumes/VOLUME/*/Safari.app/Contents/Extensions/SafariLinkExtension.appex/Contents/MacOS/SafariLinkExtension
Identifier: com.apple.Safari.SafariLinkExtension
Build Version: 5
Project Name: Safari_swift
Source Version: 7615003012011002
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: donotdisturbd [446]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1932 KB
Time Since Fork: 88262s
Num samples: 24 (1-24)
Note: Suspended for 24 samples
Note: 1 idle work queue thread omitted

Thread 0x19ef DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSExtensionMain + 167 (Foundation + 933428) [0x7ff80de22e34] 1-24
24 ??? (ExtensionFoundation + 167991) [0x7ffa2c261037] 1-24
24 ??? (ExtensionFoundation + 8646) [0x7ffa2c23a1c6] 1-24
24 ??? (ExtensionFoundation + 9055) [0x7ffa2c23a35f] 1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677)
[0x7ff80ddb56d] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib +
34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] (suspended) 1-24

```

Thread 0x19fb 24 samples (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>

```

24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24
*24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

```

Binary Images:

```

0x101794000 -      ??? com.apple.Safari.SafariLinkExtension
<3F079A23-6724-32A6-B0F7-1D7E07613014> /Volumes/VOLUME/*/Safari.app/
Contents/Extensions/SafariLinkExtension.appex/Contents/MacOS/
SafariLinkExtension
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

```

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ffa2c238000 - 0x7ffa2c2a0ffa com.apple.ExtensionFoundation 97 (97)
<80AB33B4-9C34-35B5-B2BD-36B4AF311877> /System/Library/Frameworks/
ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: SafeEjectGPUAgent [550]
UUID: 04F3DAAD-3256-3F93-B7C9-703C6F47FE5D
Path: /System/Library/CoreServices/Menu Extras/SafeEjectGPUExtra.menu/
Contents/MacOS/SafeEjectGPUAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1348 KB
Time Since Fork: 88275s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x136b 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x108d8d000 - ??? SafeEjectGPUAgent
<04F3DAAD-3256-3F93-B7C9-703C6F47FE5D> /System/Library/CoreServices/

Menu Extras/SafeEjectGPUExtra.menu/Contents/MacOS/SafeEjectGPUAgent
0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: SafeEjectGPUService [554]
UUID: CCDAC4F5-EAD5-33AD-B6F7-74ABE9D8E027
Path: /System/Library/CoreServices/Menu Extras/SafeEjectGPUExtra.menu/
Contents/XPCServices/SafeEjectGPUService.xpc/Contents/MacOS/
SafeEjectGPUService
Identifier: com.apple.SafeEjectGPUService
Version: 1.0 (1)
Build Version: 6784
Project Name: SafeEjectGPUExtra
Source Version: 23001000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1820 KB
Time Since Fork: 88275s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1379 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x1094f7000 - ??? com.apple.SafeEjectGPUService 1.0 (1)
<CCDAC4F5-EAD5-33AD-B6F7-74ABE9D8E027> /System/Library/CoreServices/
Menu Extras/SafeEjectGPUExtra.menu/Contents/XPCServices/
SafeEjectGPUService.xpc/Contents/MacOS/SafeEjectGPUService

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: sandboxd [137]
UUID: 59433CDE-E525-3610-A804-D9E7EBF575EC
Path: /usr/libexec/sandboxd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1880 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x425 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10627e000 - ??? sandboxd <59433CDE-E525-3610-A804-D9E7EBF575EC> /usr/libexec/sandboxd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ScopedBookmarkAgent [929]

UUID: AE264220-0021-3133-81A8-E623B981C97E
Path: /System/Library/CoreServices/ScopedBookmarkAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1704 KB
Time Since Fork: 87901s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x33fc 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10610d000 - ??? ScopedBookmarkAgent
<AE264220-0021-3133-81A8-E623B981C97E> /System/Library/CoreServices/
ScopedBookmarkAgent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ScreenTimeAgent [519]
UUID: 53B1B160-19F3-342A-9B20-84D4554B1B38
Path: /System/Library/PrivateFrameworks/ScreenTimeCore.framework/
Versions/A/ScreenTimeAgent
Codesigning ID: com.apple.ScreenTimeAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Footprint: 3912 KB
Time Since Fork: 88276s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x1165 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (ScreenTimeAgent + 11697) [0x10672adb1] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x106728000 - 0x10686ffff ScreenTimeAgent (502.5.1)
<53B1B160-19F3-342A-9B20-84D4554B1B38> /System/Library/
PrivateFrameworks/ScreenTimeCore.framework/Versions/A/ScreenTimeAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbcfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: searchpartyd [316]
UUID: DBE358A7-8900-385D-9E38-471AAA03A24A
Path: /usr/libexec/searchpartyd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 4608 KB
Time Since Fork: 88304s
Num samples: 24 (1-24)
Note: 3 idle work queue threads omitted

Thread 0x831 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x29fb Thread name "com.apple.NSURLConnectionLoader" 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603] 1-24
24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x107321000 - ??? searchpartyd
<DBE358A7-8900-385D-9E38-471AAA03A24A> /usr/libexec/searchpartyd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdfff com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: secd [426]

UUID: 28AA596C-8CA5-3DD9-86E7-A83393A5680F

Path: /usr/libexec/secd

Codesigning ID: com.apple.secd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 5516 KB

Time Since Fork: 88278s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xe29 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (secd + 46777) [0x10047e6b9] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x100473000 - 0x1007bafff secd (60420.140.26)
<28AA596C-8CA5-3DD9-86E7-A83393A5680F> /usr/libexec/secd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: secinitd [266]

UUID: 23F4E00E-209D-3536-8E3C-C2FBEC7B384F

Path: /usr/libexec/secinitd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 1344 KB
Time Since Fork: 88305s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x6e9 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10f227000 - ??? secinitd
<23F4E00E-209D-3536-8E3C-C2FBEC7B384F> /usr/libexec/secinitd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: secinitd [346]
UUID: 23F4E00E-209D-3536-8E3C-C2FBEC7B384F
Path: /usr/libexec/secinitd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1360 KB
Time Since Fork: 88300s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xa7e 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,

thread darwinbg, process darwinbg, IO tier 2>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)

[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x103fb1000 - ??? secinitd

<23F4E00E-209D-3536-8E3C-C2FBEC7B384F> /usr/libexec/secinitd

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)

<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: secinitd [444]

UUID: 23F4E00E-209D-3536-8E3C-C2FBEC7B384F

Path: /usr/libexec/secinitd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 1756 KB

Time Since Fork: 88278s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xec0 24 samples (1-24) priority 4 (base 4)

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

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)

[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10700c000 - ??? secinitd

<23F4E00E-209D-3536-8E3C-C2FBEC7B384F> /usr/libexec/secinitd

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)

<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: securityd [117]
UUID: 030D31D9-DEAD-395E-A3E1-2E0BE921755F
Path: /usr/sbin/securityd
Codesigning ID: com.apple.securityd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 3444 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x395 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (securityd + 91246) [0x10ff2746e] 1-24
24 ??? (securityd + 22262) [0x10ff166f6] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2]
1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x3ff Thread name "AuditMonitor" 24 samples (1-24) priority 31
(base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

```

24 ??? (securityd + 20438) [0x10ff15fd6] 1-24
24 ??? (securityd + 282930) [0x10ff56132] 1-24
24 ??? (libbsm.0.dylib + 6342) [0x7ff8181688c6] 1-24
24 ??? (libsystem_c.dylib + 194503) [0x7ff80cd0e7c7] 1-24
24 ??? (libsystem_c.dylib + 163100) [0x7ff80cd06d1c] 1-24
24 ??? (libsystem_c.dylib + 56520) [0x7ff80cceccc8] 1-24
24 __read_nocancel + 10 (libsystem_kernel.dylib + 11890)
[0x7ff80cdfae72] 1-24
    *24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96]
1-24
    *24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0]
1-24
    *24 read_nocancel + 241 (kernel + 6846161) [0xffffffff80009636d1]
1-24
    *24 ??? (kernel + 6846492) [0xffffffff800096381c] 1-24
    *24 ??? (kernel + 3717207) [0xffffffff8000667857] 1-24
    *24 ??? (kernel + 3721787) [0xffffffff8000668a3b] 1-24
    *24 spec_read + 890 (kernel + 3818058) [0xffffffff800068024a]
1-24
    *24 ??? (kernel + 6285346) [0xffffffff80008da822] 1-24
    *24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
    *24 lck_mtx_sleep + 101 (kernel + 1760485)
[0xffffffff8000489ce5] 1-24
    *24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
    *24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
    *24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

```

Thread 0xfaa0 Thread name "MachServer" 24 samples (1-24) priority 31
(base 31)

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

```

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (securityd + 20438) [0x10ff15fd6] 1-24
24 ??? (securityd + 529022) [0x10ff9227e] 1-24
24 ??? (securityd + 22262) [0x10ff166f6] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

```

[0xffffffff8000452600] 1-24

Thread 0x7fcf5 Thread name "MachServer" 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 ??? (securityd + 20438) [0x10ff15fd6] 1-24

24 ??? (securityd + 529022) [0x10ff9227e] 1-24

24 ??? (securityd + 22262) [0x10ff166f6] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x10ff11000 - 0x10ffd0fff securityd (60420.140.26)
<030D31D9-DEAD-395E-A3E1-2E0BE921755F> /usr/sbin/securityd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80ccdf000 - 0x7ff80cd66ff7 libsystem_c.dylib (1534.100.14)
<D5B303AD-54F4-323B-BBE2-2D0F34C45649> /usr/lib/system/
libsystem_c.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

0x7ff818167000 - 0x7ff818177ff3 libbsm.0.dylib (78)
<E348F6C8-4C06-3F5D-B407-D4FD021529A0> /usr/lib/libbsm.0.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: securityd_service [406]

UUID: A5B9DD40-D4AE-3320-A128-BDAA89283487

Path: /usr/libexec/securityd_service

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 748 KB
Time Since Fork: 88279s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xd8f 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers
tier 3 (coalesced), IO tier 1>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x106e03000 - ??? securityd_service <A5B9DD40-
D4AE-3320-A128-BDAA89283487> /usr/libexec/securityd_service
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: seld [409]
UUID: 87E77E91-7003-3408-BF0A-5FF9092A7C22
Path: /usr/libexec/seld
Codesigning ID: com.apple.seld
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 260
Sudden Term: Tracked (allows idle exit)
Footprint: 1416 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xdd9 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

<thread QoS background, process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 2>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (seld + 99042) [0x1035082e2] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1034f0000 - 0x10354ffff seld (337.1)
<87E77E91-7003-3408-BF0A-5FF9092A7C22> /usr/libexec/seld
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: seserviced [557]

UUID: 32E90919-222A-3B40-99AE-F2A94E38D424

Path: /usr/libexec/seserviced

Codesigning ID: com.apple.secureelementservice

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1560 KB
Time Since Fork: 88274s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x13a6 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (seserviced + 249858) [0x106b86002] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x106b49000 - 0x106cd4fff seserviced (36.3)
<32E90919-222A-3B40-99AE-F2A94E38D424> /usr/libexec/seserviced
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: sharedfilelistd [375]
UUID: FE864377-837E-3F1B-9355-E563BF65E2F6
Path: /System/Library/CoreServices/sharedfilelistd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2096 KB
Time Since Fork: 88296s
Num samples: 24 (1-24)
Note: 2 idle work queue threads omitted

Thread 0xba0 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x1068c0000 - ??? sharedfilelistd
<FE864377-837E-3F1B-9355-E563BF65E2F6> /System/Library/CoreServices/
sharedfilelistd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: sharedfilelistd [450]
UUID: FE864377-837E-3F1B-9355-E563BF65E2F6
Path: /System/Library/CoreServices/sharedfilelistd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 2680 KB

Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xef1 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10ec23000 - ??? sharedfilelistd
<FE864377-837E-3F1B-9355-E563BF65E2F6> /System/Library/CoreServices/sharedfilelistd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: sharingd [491]
UUID: 8B36E311-B888-3487-86E3-DC93E0F74A2F
Path: /usr/libexec/sharingd
Codesigning ID: com.apple.sharingd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 63.31 MB
Time Since Fork: 88277s
Num samples: 24 (1-24)
CPU Time: <0.001s (244.4K cycles, 83.0K instructions, 2.94c/i)
Note: 1 idle work queue thread omitted

Thread 0x104c DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24) priority 31 (base 31) cpu time <0.001s (107.0K cycles, 43.9K instructions, 2.44c/i)

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

```
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (sharingd + 1573284) [0x102d5f1a4] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24
```

Thread 0x112d Thread name "com.apple.CFSocket.private" 24 samples (1-24) priority 31 (base 31) cpu time <0.001s (137.4K cycles, 39.2K instructions, 3.51c/i)

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

```
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __select + 10 (libsystem_kernel.dylib + 41618) [0x7ff80ce02292] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24
```

Binary Images:

```
0x102bdf000 - 0x102f3efff sharingd (1888) <8B36E311-B888-3487-86E3-DC93E0F74A2F> /usr/libexec/sharingd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
```

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: SidecarRelay [632]
UUID: 0DFB12EE-7EA7-3FBA-B758-4900C777F4A3
Path: /usr/libexec/SidecarRelay
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1712 KB
Time Since Fork: 88267s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x190e 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x101e01000 - ??? SidecarRelay
<0DFB12EE-7EA7-3FBA-B758-4900C777F4A3> /usr/libexec/SidecarRelay
0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: siriactionsd [440]
UUID: 2382E2BA-A738-3EAD-AA6D-C06F15C5F9CE
Path: /System/Library/PrivateFrameworks/VoiceShortcuts.framework/
Versions/A/Support/siriactionsd
Codesigning ID: com.apple.siriactionsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4856 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xea1 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (siriactionsd + 13001) [0x108e262c9] 1-24
24 ??? (siriactionsd + 13509) [0x108e264c5] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x108e23000 - 0x108e2efff siriactionsd (1505.3) <2382E2BA-A738-3EAD-AA6D-C06F15C5F9CE> /System/Library/PrivateFrameworks/VoiceShortcuts.framework/Versions/A/Support/siriactionsd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10) <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979) <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979) <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: siriinferred [388]
UUID: 2D4C4E4A-B84C-3F69-A337-098C20A16279
Path: /System/Library/PrivateFrameworks/SiriInference.framework/Support/siriinferred
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1896 KB
Time Since Fork: 88294s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xc29 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10266a000 - ??? siriinferred <2D4C4E4A-B84C-3F69-A337-098C20A16279> /System/Library/PrivateFrameworks/

SiriInference.framework/Support/siriinferred

0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: siriknowledged [587]
UUID: 0074B522-339A-3876-BED8-565CB32DC4FC
Path: /usr/libexec/siriknowledged
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2516 KB
Time Since Fork: 88272s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x172a 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdff2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x103a42000 - ??? siriknowledged
<0074B522-339A-3876-BED8-565CB32DC4FC> /usr/libexec/siriknowledged
0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: sirittsd [910]
UUID: B414133D-F166-3849-AA5E-D6B88B6EA55F
Path: /System/Library/PrivateFrameworks/SiriTTSService.framework/sirittsd
Codesigning ID: com.apple.sirittsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1988 KB
Time Since Fork: 87993s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2e40 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 ??? (sirittsd + 21164) [0x1068b32ac] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xfffff8000452600] 1-24

Binary Images:

0x1068ae000 - 0x1068ddfff sirittsd (3206.5.1) <B414133D-
F166-3849-AA5E-D6B88B6EA55F> /System/Library/PrivateFrameworks/

SiriTTSService.framework/sirittsd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: smd [75]
UUID: E93DFD8E-05BE-3AB6-83FB-268C505272A3
Path: /usr/libexec/smd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1160 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x728 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10a94a000 - ??? smd
<E93DFD8E-05BE-3AB6-83FB-268C505272A3> /usr/libexec/smd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: sociallayerd [471]
UUID: 4A3DCEB6-8189-3BB0-932E-3D226B5B7435
Path: /System/Library/PrivateFrameworks/SocialLayer.framework/
sociallayerd.app/Contents/MacOS/sociallayerd
Identifier: com.apple.sociallayerd
Version: 1.0 (1)
Build Version: 46
Project Name: SocialServices
Source Version: 75700001000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2252 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xfd4 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (sociallayerd + 13823) [0x10865f5ff] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10865c000 - 0x108667fff com.apple.sociallayerd 1.0 (1)
<4A3DCEB6-8189-3BB0-932E-3D226B5B7435> /System/Library/
PrivateFrameworks/SocialLayer.framework/sociallayerd.app/Contents/MacOS/
sociallayerd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdebfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: softwareupdated [95]
UUID: 6AABC7CA-EA88-3CC5-B75A-2B01A9D94813
Path: /System/Library/PrivateFrameworks/
MobileSoftwareUpdate.framework/Support/softwareupdated
Codesigning ID: com.apple.mobile.softwareupdated
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 200
Sudden Term: Tracked (allows idle exit)
Footprint: 1780 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x46c DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 main + 2366 (softwareupdated + 42573) [0x107b7b64d] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x107b71000 - 0x107cc8fff softwareupdated (1588.140.20)
<6AABC7CA-EA88-3CC5-B75A-2B01A9D94813> /System/Library/
PrivateFrameworks/MobileSoftwareUpdate.framework/Support/softwareupdated

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: softwareupdated [247]

UUID: 48753C25-5CEC-3498-8DF0-07CFF3268698

Path: /System/Library/CoreServices/Software Update.app/Contents/
Resources/softwareupdated

Codesigning ID: com.apple.softwareupdated

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Footprint: 4020 KB

Time Since Fork: 88307s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x61d DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (softwareupdated + 14520) [0x10850f8b8] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x10850c000 - 0x108517fff softwareupdated (1667.141.1)
<48753C25-5CEC-3498-8DF0-07CFF3268698> /System/Library/CoreServices/
Software Update.app/Contents/Resources/softwareupdated

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: SoftwareUpdateNotificationManager
(SoftwareUpdateNotificationManager) [634]
UUID: F1970230-F7A5-3319-8CFD-9B585D50E9E1
Path: /System/Library/PrivateFrameworks/SoftwareUpdate.framework/
Versions/A/Resources/SoftwareUpdateNotificationManager.app/Contents/MacOS/
SoftwareUpdateNotificationManager
Identifier: com.apple.SoftwareUpdateNotificationManager
Version: 1.0 (1)
Build Version: 6
Project Name: SoftwareUpdate_binaries
Source Version: 1667141001000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4384 KB
Time Since Fork: 88267s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x191c DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (SoftwareUpdateNotificationManager + 51394) [0x1081878c2] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24
24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Thread 0x1926 Thread name "com.apple.NSEventThread" 24 samples (1-24)
 priority 37 (base 37)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10817b000 - 0x1081c2fff
 com.apple.SoftwareUpdateNotificationManager 1.0 (1) <F1970230-
 F7A5-3319-8CFD-9B585D50E9E1> /System/Library/PrivateFrameworks/
 SoftwareUpdate.framework/Versions/A/Resources/
 SoftwareUpdateNotificationManager.app/Contents/MacOS/
 SoftwareUpdateNotificationManager

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: spindump [561]
UUID: 98F8E391-14A0-309C-98A1-21A556884AB1
Path: /usr/sbin/spindump
Codesigning ID: com.apple.spindump
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 5612 KB -> 7792 KB (+2180 KB)
Pageins: 235 pages
Time Since Fork: 88274s
Num samples: 24 (1-24)
CPU Time: 0.285s (883.6M cycles, 1245.4M instructions, 0.71c/i)
Note: 5 idle work queue threads omitted

Thread 0x13ff 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)

[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x100b3 24 samples (1-24) priority 63 (base 63) cpu time 0.051s
(117.8M cycles, 106.2M instructions, 1.11c/i)

<process sudden termination dirty, IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (spindump + 696383) [0x101fc103f] 1-24

24 ??? (spindump + 690795) [0x101fbfa6b] 1-24

24 __stack_snapshot_with_config + 10 (libsystem_kernel.dylib + 50002)
[0x7ff80ce04352] 1-24

*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96] 1-24

*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24

*24 stack_snapshot_with_config + 1686 (kernel + 6829078)
[0xffffffff800095f416] 1-24

*24 kern_stack_snapshot_internal + 1059 (kernel + 1412483)

[0xffffffff8000434d83] 1-24

*24 ??? (kernel + 1410730) [0xffffffff80004346aa] 1-24

*24 DebuggerTrapWithState + 93 (kernel + 1663837)
[0xffffffff800047235d] (running) 1-24

Thread 0x100b5 DispatchQueue "com.apple.SampleAnalysis.wsqueue"(330)
1 sample (1) priority 31 (base 31) cpu time <0.001s (300.4K cycles, 115.7K
instructions, 2.60c/i)

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

1 start_wqthread + 15 (libsystem_pthread.dylib + 7103) [0x7ff80ce33bbf] 1

1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11349)
[0x7ff80ce34c55] 1

1 ??? (libdispatch.dylib + 82940) [0x7ff80cca83fc] 1

1 ??? (libdispatch.dylib + 40249) [0x7ff80cc9dd39] 1

1 ??? (libdispatch.dylib + 37376) [0x7ff80cc9d200] 1

1 ??? (libdispatch.dylib + 12339) [0x7ff80cc97033] 1

1 ??? (libdispatch.dylib + 7569) [0x7ff80cc95d91] 1

1 ??? (SkyLight + 462395) [0x7ff811b1de3b] 1

1 ??? (SkyLight + 58656) [0x7ff811abb520] 1

1 ??? (SkyLight + 2429550) [0x7ff811cfe26e] 1

1 ??? (SkyLight + 2430709) [0x7ff811cfe6f5] 1

1 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1

1 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1

```
1 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1
*1 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] (blocked by turnstile waiting for WindowServer [142]) 1
```

Thread 0xff4d DispatchQueue "com.apple.spindump.stackshot_parsing"(326)
1 sample (2) priority 46 (base 37) cpu time 0.103s (383.6M cycles, 536.9M instructions, 0.71c/i)

<DispatchQueue not seen for 1 sample, thread QoS user initiated (requested user initiated, workloop servicer override user initiated), process sudden termination dirty, IO tier 0>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 7103) [0x7ff80ce33bbf] 2
1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11349)
[0x7ff80ce34c55] 2
1 ??? (libdispatch.dylib + 82940) [0x7ff80cca83fc] 2
1 ??? (libdispatch.dylib + 40300) [0x7ff80cc9dd6c] 2
1 ??? (libdispatch.dylib + 37661) [0x7ff80cc9d31d] 2
1 ??? (libdispatch.dylib + 12339) [0x7ff80cc97033] 2
1 ??? (libdispatch.dylib + 7569) [0x7ff80cc95d91] 2
1 ??? (spindump + 714689) [0x101fc57c1] 2
1 ??? (SampleAnalysis + 131259) [0x7ff9209ea0bb] 2
1 ??? (SampleAnalysis + 167308) [0x7ff9209f2d8c] 2
1 ??? (SampleAnalysis + 113142) [0x7ff9209e59f6] 2
1 ??? (SampleAnalysis + 109731) [0x7ff9209e4ca3] 2
1 ??? (SampleAnalysis + 930382) [0x7ff920aad24e] 2
1 ??? (SampleAnalysis + 49728) [0x7ff9209d6240] 2
1 ??? (CoreSymbolication + 602912) [0x7ff8223ef320] 2
1 ??? (CoreSymbolication + 281430) [0x7ff8223a0b56] 2
1 ??? (CoreSymbolication + 277703) [0x7ff82239fcc7] 2
1 ??? (CoreSymbolication + 295217) [0x7ff8223a4131] 2
1 ??? (CoreSymbolication + 300249) [0x7ff8223a54d9] 2
1 ??? (CoreSymbolication + 284657) [0x7ff8223a17f1] 2
1 ??? (CoreSymbolication + 276540) [0x7ff82239f83c] 2
1 ??? (CoreSymbolication + 300029) [0x7ff8223a53fd]
```

2

```
*1 hndl_alltraps + 95 (kernel + 1271935)
[0xffffffff800041287f] 2
*1 user_trap + 696 (kernel + 2991208)
[0xffffffff80005b6468] 2
*1 ??? (kernel + 2312567) [0xffffffff8000510977] 2
*1 vm_fault_page + 2023 (kernel + 2328935)
[0xffffffff8000514967] 2
*1 vnode_pager_cluster_read + 72 (kernel +
2247496) [0xffffffff8000500b48] 2
```

```

*1 vnode_pagein + 1482 (kernel + 7297898)
[0xffffffff80009d1b6a] 2
*1 apfs_vnop_pagein + 207
(com.apple.filesystems.apfs + 443480) [0xffffffff8003571458] 2
*1 apfs_pagein + 1192
(com.apple.filesystems.apfs + 479938) [0xffffffff800357a2c2] 2
*1 cluster_pagein + 21 (kernel + 3466405)
[0xffffffff800062a4a5] 2
*1 cluster_pagein_ext + 233 (kernel +
3466649) [0xffffffff800062a599] 2
*1 ??? (kernel + 3462345)
[0xffffffff80006294c9] 2
*1 apfs_vnop_strategy + 969
(com.apple.filesystems.apfs + 336563) [0xffffffff80035572b3] 2
*1 apfs_slurp_file_data + 571
(com.apple.filesystems.apfs + 355173) [0xffffffff800355bb65] 2
*1 jdev_fext_read_data + 201
(com.apple.filesystems.apfs + 909190) [0xffffffff80035e2f86] 2
*1 vnode_dev_read + 13
(com.apple.filesystems.apfs + 18434) [0xffffffff8003509802] 2
*1 _vnode_dev_read + 799
(com.apple.filesystems.apfs + 23670) [0xffffffff800350ac76] 2
*1 nx_buf_bread + 69
(com.apple.filesystems.apfs + 24812) [0xffffffff800350b0ec] 2
*1 buf_biowait + 109 (kernel +
3422013) [0xffffffff800061f73d] 2
*1 ??? (kernel + 6716247)
[0xffffffff8000943b57] 2
*1 lck_mtx_sleep + 101 (kernel +
1760485) [0xffffffff8000489ce5] 2
*1 thread_block_reason + 192
(kernel + 1835232) [0xffffffff800049c0e0] 2
*1 ??? (kernel + 1843465)
[0xffffffff800049e109] 2
*1 machine_switch_context
+ 215 (kernel + 2966775) [0xffffffff80005b04f7] 2

```

Binary Images:

```

0x101f17000 - 0x10204afff spindump (323)
<98F8E391-14A0-309C-98A1-21A556884AB1> /usr/sbin/spindump
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/

```

```

libsystem_kernel.dylib
    0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff811aad000 - 0x7ff811e9fff9 com.apple.SkyLight 1.600.0 (764.4)
<4FDAC7B0-CB78-39FB-9E93-6E8917A6D78D> /System/Library/
PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight
    0x7ff82235c000 - 0x7ff82243fff7 com.apple.CoreSymbolication 14.3.1
(64559.83.3) <D7659524-E4CA-38A0-8C1C-6839A5517D0D> /System/Library/
PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolication
    0x7ff9209ca000 - 0x7ff920afefff com.apple.SampleAnalysis 1.0 (332)
<082A255E-7CDC-37DA-B9B6-D62FD2663B43> /System/Library/
PrivateFrameworks/SampleAnalysis.framework/Versions/A/SampleAnalysis
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
    *0xffffffff8003505000 - 0xffffffff80036a9fff com.apple.filesystems.apfs
(2142.140.9) <924D908C-7BE1-3F98-91AD-3283FC3813F3>
com.apple.filesystems.apfs

```

```

Process:      spindump_agent [562]
UUID:        F94BD60A-ED05-3438-AC3D-15600D394B44
Path:        /usr/libexec/spindump_agent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         501
Sudden Term: Tracked (allows idle exit)
Footprint:   984 KB
Time Since Fork: 88274s
Num samples: 24 (1-24)
Note:        1 idle work queue thread omitted

```

```

Thread 0x1404 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

```

```

Binary Images:
    0x1007d7000 -          ??? spindump_agent          <F94BD60A-

```

ED05-3438-AC3D-15600D394B44> /usr/libexec/spindump_agent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: Spotlight [434]
UUID: 7E6864CD-4D44-3913-8EA4-4D7575282C2C
Path: /System/Library/CoreServices/Spotlight.app/Contents/MacOS/
Spotlight
Identifier: com.apple.Spotlight
Version: 1.0 (42.5.4)
Build Version: 169
Project Name: SpotlightApp
Source Version: 42005004000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 16.50 MB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xe81 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24

24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xedc 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
24 ??? (Spotlight + 59456) [0x102545840] 1-24
24 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 905751)
[0x7ff80de1c217] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x119d Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 46 (base 46)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x102537000 - 0x10257efff com.apple.Spotlight 1.0 (42.5.4)
<7E6864CD-4D44-3913-8EA4-4D7575282C2C> /System/Library/CoreServices/
Spotlight.app/Contents/MacOS/Spotlight

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: spotlightknowledge [1373]
UUID: 1CACF349-F69C-32D5-816C-969F0E4D8B98
Path: /System/Library/Frameworks/CoreSpotlight.framework/
spotlightknowledge
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1328 KB
Time Since Fork: 1563s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xad95 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x108fad000 - ??? spotlightknowledge <1CACF349-F69C-32D5-816C-969F0E4D8B98> /System/Library/Frameworks/
CoreSpotlight.framework/spotlightknowledge
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: StatusKitAgent [583]
UUID: 4081A263-C117-33C3-BA06-521625CCEFFE
Path: /System/Library/PrivateFrameworks/StatusKit.framework/
StatusKitAgent
Codesigning ID: com.apple.StatusKitAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3480 KB
Time Since Fork: 88272s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1587 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (StatusKitAgent + 11367) [0x107551c67] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10754f000 - 0x10755afff StatusKitAgent (2.47.1)

<4081A263-C117-33C3-BA06-521625CCEFFE> /System/Library/
PrivateFrameworks/StatusKit.framework/StatusKitAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: storagekitd [1492]
UUID: A0BC49A9-6D9E-3337-AB9F-F6263ED432CD
Path: /usr/libexec/storagekitd
Codesigning ID: com.apple.storagekitd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 171.04 MB
Time Since Fork: 1499s
Num samples: 24 (1-24)
CPU Time: <0.001s (849.1K cycles, 294.4K instructions, 2.88c/i)
Note: 3 idle work queue threads omitted

Thread 0xb236 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0xb239 Thread name "Storage Kit Work Thread" 24 samples (1-24)
priority 4 (base 4) cpu time <0.001s (161.7K cycles, 45.7K instructions, 3.54c/i)
<thread QoS background (requested default), process sudden termination clean,

thread darwinbg, process darwinbg, IO tier 2>

```
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
24 ??? (storagekitd + 309737) [0x10b9509e9] 1-24
24 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 905751)
[0x7ff80de1c217] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24
```

Thread 0xb23a Thread name "Storage Kit Disk Eject Thread" 24 samples
(1-24) priority 4 (base 4) cpu time <0.001s (166.7K cycles, 51.9K instructions,
3.21c/i)

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

```
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
24 ??? (storagekitd + 310134) [0x10b950b76] 1-24
24 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 905751)
[0x7ff80de1c217] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
```

[0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Thread 0xb23b Thread name "Storage Kit Notifications Thread" 24 samples
 (1-24) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination clean,
 thread darwinbg, process darwinbg, IO tier 2>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 __NSThread__block_start__ + 49 (Foundation + 6135081)
 [0x7ff80e318d29] 1-24
 24 ??? (storagekitd + 308674) [0x10b9505c2] 1-24
 24 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 905751)
 [0x7ff80de1c217] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10b905000 - 0x10b9dcfff storagekitd (747.140.2)
 <A0BC49A9-6D9E-3337-AB9F-F6263ED432CD> /usr/libexec/storagekitd

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
 <677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: storedownloadd [605]
 UUID: 6937B66F-1DAE-3392-9684-B0A99F0A6A9C
 Path: /System/Library/PrivateFrameworks/CommerceKit.framework/
 Versions/A/Resources/storedownloadd
 Codesigning ID: com.apple.storedownloadd
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 501
 Sudden Term: Tracked
 Footprint: 1640 KB
 Time Since Fork: 88270s
 Num samples: 24 (1-24)
 Note: 1 idle work queue thread omitted

Thread 0x178a DispatchQueue "com.apple.main-thread"(1) 24 samples
 (1-24) priority 4 (base 4)
 <thread QoS background (requested utility), process sudden termination clean,
 thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 ??? (storedownloadd + 126746) [0x108844f1a] 1-24
 24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]

1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x108826000 - 0x1089e5fff storedownloadd (713.5.2)
<6937B66F-1DAE-3392-9684-B0A99F0A6A9C> /System/Library/
PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/
storedownloadd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: SubmitDiagInfo [275]
UUID: F65C4B62-D12B-36D5-8DB6-7C7074CE40BB
Path: /System/Library/CoreServices/SubmitDiagInfo
Codesigning ID: com.apple.SubmitDiagInfo
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 3216 KB
Time Since Fork: 88305s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x718 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

<thread QoS background (requested background), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 3>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (SubmitDiagInfo + 17855) [0x10d7005bf] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x2bee Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 3>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24

24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10d6fc000 - 0x10d723fff SubmitDiagInfo (479.140.3)
<F65C4B62-D12B-36D5-8DB6-7C7074CE40BB> /System/Library/CoreServices/
SubmitDiagInfo
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: suggested [472]
UUID: 46478604-1B9B-3C37-9ACF-DEC5A789E31B
Path: /System/Library/PrivateFrameworks/CoreSuggestions.framework/
Versions/A/Support/suggested
Codesigning ID: com.apple.suggested
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 7956 KB

Time Since Fork: 88277s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xfd7 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (suggested + 22614) [0x10f09e856] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10f099000 - 0x10f0acfff suggested (1193.32)
<46478604-1B9B-3C37-9ACF-DEC5A789E31B> /System/Library/
PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/suggested

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: suhelperd [299]
UUID: 6A32319E-D26F-387C-A22C-54F2304EF0FA
Path: /System/Library/CoreServices/Software Update.app/Contents/
Resources/suhelperd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Footprint: 1156 KB
Time Since Fork: 88304s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x7c6 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10b9a5000 - ??? suhelperd <6A32319E-
D26F-387C-A22C-54F2304EF0FA> /System/Library/CoreServices/Software
Update.app/Contents/Resources/suhelperd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: swcd [572]
UUID: 6A546068-65A5-3E38-8151-C418C94C179D
Path: /usr/libexec/swcd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1700 KB
Time Since Fork: 88273s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x14ce 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x109bb8000 - ??? swcd
<6A546068-65A5-3E38-8151-C418C94C179D> /usr/libexec/swcd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: symptomsd [201]
UUID: 03080C36-A3BA-3D84-A348-6CD1787BC65A
Path: /usr/libexec/symptomsd
Codesigning ID: com.apple.symptomsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 24
Sudden Term: Tracked (allows idle exit)
Footprint: 3516 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4f2 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (symptomsd + 14340) [0x10cf32804] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)

[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xfffff8000452600] 1-24

Binary Images:

0x10cf2f000 - 0x10cf3afff symptomsd (1732.140.3)

<03080C36-A3BA-3D84-A348-6CD1787BC65A> /usr/libexec/symptomsd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)

<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)

<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation

*0xfffff80002dc000 - 0xfffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: symptomsd-diag [376]

UUID: 07511F80-C43B-39F0-A220-3153C8361B8F

Path: /usr/libexec/symptomsd-diag

Codesigning ID: com.apple.symptomsd-diag

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)
Footprint: 2540 KB
Time Since Fork: 88296s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xbb2 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (symptomsd-diag + 11984) [0x1092dced0] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1092da000 - 0x1092e5fff symptomsd-diag (229.120.4)
<07511F80-C43B-39F0-A220-3153C8361B8F> /usr/libexec/symptomsd-diag

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: syncdefaultsd [506]

UUID: E63AE189-AB0A-3CFD-8610-06FC713A08B1
Path: /System/Library/PrivateFrameworks/SyncedDefaults.framework/
Support/syncdefaultsd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 4236 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x10ea 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10f67f000 - ??? syncdefaultsd <E63AE189-
AB0A-3CFD-8610-06FC713A08B1> /System/Library/PrivateFrameworks/
SyncedDefaults.framework/Support/syncdefaultsd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: sysdiagnose [1106]
UUID: 3CBE1387-3A3F-3E34-AECC-AF0D6E702379
Path: /usr/bin/sysdiagnose
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)

Footprint: 1360 KB
Time Since Fork: 87754s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3ddb 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0 and passive>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10b02e000 - ??? sysdiagnose
<3CBE1387-3A3F-3E34-AECC-AF0D6E702379> /usr/bin/sysdiagnose
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: sysextd [222]
UUID: 4277DC47-F7E7-33A1-B15C-BAF39B763343
Path: /System/Library/Frameworks/SystemExtensions.framework/Versions/
A/Helpers/sysextd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1488 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x5e3 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x100a80000 - ??? sysextd <4277DC47-F7E7-33A1-B15C-BAF39B763343> /System/Library/Frameworks/SystemExtensions.framework/Versions/A/Helpers/sysextd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: syslogd [108]
UUID: EF0EC3D8-CE89-386A-905A-DEE8B806FC87
Path: /usr/sbin/syslogd
Codesigning ID: com.apple.syslogd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1064 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x403 DispatchQueue "com.apple.root.default-qos"(13) 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2 and passive>
24 start_wqthread + 15 (libsystem_pthread.dylib + 7103) [0x7ff80ce33bbf] 1-24
24 _pthread_wqthread + 257 (libsystem_pthread.dylib + 11279) [0x7ff80ce34c0f] 1-24
24 ??? (libdispatch.dylib + 79720) [0x7ff80cca7768] 1-24
24 ??? (libdispatch.dylib + 78070) [0x7ff80cca70f6] 1-24
24 ??? (libdispatch.dylib + 12339) [0x7ff80cc97033] 1-24
24 ??? (libdispatch.dylib + 7569) [0x7ff80cc95d91] 1-24
24 ??? (syslogd + 36325) [0x1066d7de5] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x404 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2 and passive>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1066cf000 - 0x1066eefff syslogd (395) <EF0EC3D8-
CE89-386A-905A-DEE8B806FC87> /usr/sbin/syslogd

0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: sysmond [368]

UUID: 47EEC914-9735-361B-A46B-2B7B6B54C007

Path: /usr/libexec/sysmond

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 904 KB

Time Since Fork: 88296s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xb66 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10e350000 - ??? sysmond
<47EEC914-9735-361B-A46B-2B7B6B54C007> /usr/libexec/sysmond
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: syspolicyd [202]
UUID: 37F9B00F-CCF1-37A4-A364-1D6C00419620
Path: /usr/libexec/syspolicyd
Codesigning ID: com.apple.syspolicyd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 19.78 MB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x4f3 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (syspolicyd + 378115) [0x100234503] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +

```

389795) [0x7ff80dd9e2a3] 1-24
    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

```

Thread 0x2c06 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
    24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Binary Images:

```

    0x1001d8000 - 0x1002affff syspolicyd (448.140.4)
<37F9B00F-CCF1-37A4-A364-1D6C00419620> /usr/libexec/syspolicyd
    0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)

```

```

<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
    0x7ff80cdf8000 -    0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80ce32000 -    0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff80ce97000 -    0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff80dd3f000 -    0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff81165e000 -    0x7ff8119fdfff com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:      system_installd [606]
UUID:        756FD828-292A-3C8D-9A14-2B7C76B9B797
Path:        /System/Library/PrivateFrameworks/PackageKit.framework/Versions/
A/Resources/system_installd
Codesigning ID: com.apple.system_installd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Footprint:    1312 KB
Time Since Fork: 88270s
Num samples:  24 (1-24)
Note:        1 idle work queue thread omitted

```

```

Thread 0x1787 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
  <thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
    24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
    24 ??? (system_installd + 15234) [0x1012f7b82] 1-24
    24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

```

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1012f4000 - 0x1012ffff system_installd (1245)
<756FD828-292A-3C8D-9A14-2B7C76B9B797> /System/Library/
PrivateFrameworks/PackageKit.framework/Versions/A/Resources/system_installd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: systemsoundserverd [386]
UUID: 95A31BE6-DBF3-348C-8942-A221F1F20ED9
Path: /usr/sbin/systemsoundserverd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2164 KB
Time Since Fork: 88295s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xc1a 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x3f0e Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination clean, IO tier
1>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24
24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24
24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)
[0x7ff80cdf953e] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x10775b000 - ??? systemsoundserverd <95A31BE6-DBF3-348C-8942-A221F1F20ED9> /usr/sbin/systemsoundserverd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: systemstats [82]
UUID: 2B00ECD8-AFCE-388C-BC99-3EE0AAED1EE0
Path: /usr/sbin/systemstats
Codesigning ID: com.apple.systemstats
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked
Footprint: 2080 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x37a DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (systemstats + 70185) [0x105374229] 1-24
24 ??? (systemstats + 105431) [0x10537cbd7] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x105363000 - 0x1054c6fff systemstats (488)
<2B00ECD8-AFCE-388C-BC99-3EE0AAED1EE0> /usr/sbin/systemstats
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: systemstats [371]
UUID: 2B00ECD8-AFCE-388C-BC99-3EE0AAED1EE0
Path: /usr/sbin/systemstats
Codesigning ID: com.apple.systemstats
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: systemstats [82]
Responsible: systemstats [82]
UID: 0
Footprint: 1700 KB
Time Since Fork: 88296s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xb77 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (systemstats + 70185) [0x10d59c229] 1-24
24 ??? (systemstats + 105569) [0x10d5a4c61] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xb82 Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 19 (base 19)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24

24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)
[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x10d58b000 - 0x10d6eefff systemstats (488)
<2B00ECD8-AFCE-388C-BC99-3EE0AAED1EE0> /usr/sbin/systemstats
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: systemstatusd [258]

UUID: 048EA680-6FF4-35ED-A209-44A436D6EA6F

Path: /System/Library/PrivateFrameworks/SystemStatusServer.framework/
Support/systemstatusd

Codesigning ID: com.apple.systemstatusd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Footprint: 1508 KB
Time Since Fork: 88306s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x68f DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (systemstatusd + 12773) [0x109b4a1e5] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Binary Images:

0x109b47000 - 0x109b52fff systemstatusd (113.104)
<048EA680-6FF4-35ED-A209-44A436D6EA6F> /System/Library/
PrivateFrameworks/SystemStatusServer.framework/Support/systemstatusd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: SystemUIServer [421]
UUID: 31D3F594-FFE9-328E-9382-DE698935F686
Path: /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/
SystemUIServer
Identifier: com.apple.systemuiserver
Version: 1.7 (519.1)
Build Version: 367
Project Name: SystemUIServer
Source Version: 5190010000000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 6696 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xe11 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 47 (base 47)

<process frontmost, thread QoS user interactive (requested user interactive),
process sudden termination clean, IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (SystemUIServer + 32968) [0x1038590c8] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24

24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
 [0x7ff816992f3d] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Thread 0xe91 Thread name "com.apple.NSEventThread" 24 samples (1-24)
 priority 47 (base 47)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
 1-24
 24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x103851000 - 0x1038bcfff com.apple.systemuiserver 1.7 (519.1)
 <31D3F594-FFE9-328E-9382-DE698935F686> /System/Library/CoreServices/
 SystemUIServer.app/Contents/MacOS/SystemUIServer

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
 <C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
 <BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: talagent [417]
 UUID: 0D3FB978-827B-3D51-BF2F-6D7B63AE32C4
 Path: /System/Library/CoreServices/talagent
 Codesigning ID: com.apple.talagent
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 501
 Sudden Term: Tracked (allows idle exit)
 Footprint: 3984 KB
 Time Since Fork: 88278s
 Num samples: 24 (1-24)
 Note: 1 idle work queue thread omitted

Thread 0xdf6 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
 priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (talagent + 11802) [0x10af3ee1a] 1-24

24 ??? (talagent + 31995) [0x10af43cfb] 1-24

24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
 24 -[NSApplication(NSEvent)
 _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
 250118) [0x7ff80ffad106] 1-24
 24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
 24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
 191144) [0x7ff816992aa8] 1-24
 24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
 [0x7ff816992d4e] 1-24
 24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
 [0x7ff816992f3d] 1-24
 24 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10af3c000 - 0x10af6ffff talagent (345.60.106)
 <0D3FB978-827B-3D51-BF2F-6D7B63AE32C4> /System/Library/CoreServices/
 talagent
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
 <C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
 <BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/

HIToolbox

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: tccd [144]
UUID: 8C9B9B40-9EDB-3A87-814D-DDCD38318831
Path: /System/Library/PrivateFrameworks/TCC.framework/Support/tccd
Codesigning ID: com.apple.tccd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2128 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3f6 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (tccd + 16020) [0x1014c3e94] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1014c0000 - 0x101557fff tccd (679.0.7)
<8C9B9B40-9EDB-3A87-814D-DDCD38318831> /System/Library/
PrivateFrameworks/TCC.framework/Support/tccd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: tccd [423]
UUID: 8C9B9B40-9EDB-3A87-814D-DDCD38318831
Path: /System/Library/PrivateFrameworks/TCC.framework/Support/tccd
Codesigning ID: com.apple.tccd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2168 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xe19 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (tccd + 16020) [0x1092f9e94] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +

389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x1092f6000 - 0x10938dfff tccd (679.0.7)
 <8C9B9B40-9EDB-3A87-814D-DDCD38318831> /System/Library/
 PrivateFrameworks/TCC.framework/Support/tccd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: TextInputMenuAgent [498]
 UUID: D6EC6977-4436-3ED1-B440-2EDC24F2C31B
 Path: /System/Library/CoreServices/TextInputMenuAgent.app/Contents/
 MacOS/TextInputMenuAgent
 Identifier: com.apple.TextInputMenuAgent
 Version: 1.0 (306)
 Build Version: 187
 Project Name: TextInputMenuExtra
 Source Version: 3072000000000000

Is First Party: Yes

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked

Footprint: 36.74 MB

Time Since Fork: 88277s

Num samples: 24 (1-24)

CPU Time: <0.001s (1538.6K cycles, 625.5K instructions, 2.46c/i)

Note: 1 idle work queue thread omitted

Thread 0x1044 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 46 (base 46) cpu time <0.001s (1538.6K cycles, 625.5K
instructions, 2.46c/i)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24

24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24

24 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24

24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24

24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox +
191144) [0x7ff816992aa8] 1-24

24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24

24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*1 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

```

[0xffffffff8000452600] 1
    <process unclamped>
        *6 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 2-7
    <process clamped>
        *16 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 8-23
    <process unclamped>
        *1 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 24

```

Thread 0x135b Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 46 (base 46)

```

    <thread QoS user interactive (requested user interactive), process sudden
    termination clean, IO tier 0>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
    1-24
    24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
    [0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
    1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
    [0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
    1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
    [0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
    [0x7ff80cdf95c2] 1-24
    *1 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

```

```

[0xffffffff8000452600] 1
    <process unclamped>
        *6 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 2-7
    <process clamped>
        *16 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 8-23
    <process unclamped>
        *1 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 24

```

Binary Images:

0x108a1d000 - ??? com.apple.TextInputMenuAgent 1.0 (306)
<D6EC6977-4436-3ED1-B440-2EDC24F2C31B> /System/Library/CoreServices/
TextInputMenuAgent.app/Contents/MacOS/TextInputMenuAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: TextInputSwitcher [507]
UUID: 30787C44-F2B6-30FD-8529-DFCFEC505854
Path: /System/Library/CoreServices/TextInputSwitcher.app/Contents/
MacOS/TextInputSwitcher
Identifier: com.apple.TextInputSwitcher
Version: 1.1 (306)
Build Version: 187
Project Name: TextInputMenuExtra
Source Version: 3072000000000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5296 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x10b9 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit + 250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822) [0x7ff816992d4e] 1-24
24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317) [0x7ff816992f3d] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xfffff8000452600] 1-24

Thread 0x10d8 Thread name "com.apple.NSEventThread" 24 samples (1-24) priority 37 (base 37)
<thread QoS user initiated (requested user interactive), process sudden termination clean, IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x102feb000 - ??? com.apple.TextInputSwitcher 1.1 (306)
<30787C44-F2B6-30FD-8529-DFCFEC505854> /System/Library/CoreServices/
TextInputSwitcher.app/Contents/MacOS/TextInputSwitcher
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: thermald [342]
UUID: 30445ED3-0D8F-3AE0-94F3-3B123BA3750B
Path: /usr/libexec/thermald
Codesigning ID: com.apple.thermald
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 724 KB

Time Since Fork: 88300s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xa59 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 63 (base 63)

<process sudden termination dirty, IO tier 0>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (thermald + 33474) [0x1028742c2] 1-24

24 __ioctl + 10 (libsystem_kernel.dylib + 19470) [0x7ff80cdfcc0e] 1-24

*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96] 1-24

*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24

*24 ioctl + 1151 (kernel + 6851823) [0xffffffff8000964cef] 1-24

*24 ??? (kernel + 6464435) [0xffffffff80009063b3] 1-24

*24 ??? (kernel + 3718888) [0xffffffff8000667ee8] 1-24

*24 VNOP_IOCTL + 196 (kernel + 3773188) [0xffffffff8000675304] 1-24

*24 spec_ioctl + 117 (kernel + 3819813) [0xffffffff8000680925] 1-24

*24 xcpm_cpu_control + 420 (kernel + 3115444)

[0xffffffff80005d49b4] 1-24

*24 ??? (kernel + 3124103) [0xffffffff80005d6b87] 1-24

*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24

*24 lck_mtx_sleep + 101 (kernel + 1760485)

[0xffffffff8000489ce5] 1-24

*24 thread_block_reason + 192 (kernel + 1835232)

[0xffffffff800049c0e0] 1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)

[0xffffffff80005b04f7] 1-24

Binary Images:

0x10286c000 - 0x10287ffff thermald (87)

<30445ED3-0D8F-3AE0-94F3-3B123BA3750B> /usr/libexec/thermald

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)

<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: thermalmonitord [111]
UUID: 41305596-4C88-3C89-ABB5-E6BBF153FFAF
Path: /usr/libexec/thermalmonitord
Codesigning ID: com.apple.thermalmonitord
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 752 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)

Thread 0x392 DispatchQueue 140704476121048 24 samples (1-24) priority
37 (base 37)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (thermalmonitord + 67847) [0x10938b907] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10937b000 - 0x109406fff thermalmonitord (1869.140.1.0.1)
<41305596-4C88-3C89-ABB5-E6BBF153FFAF> /usr/libexec/thermalmonitord
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ThumbnailExtension_macOS [1156] (suspended)
UUID: 7F013E9C-A141-32EE-BE3D-57D1DD52A53D
Path: /System/Library/Frameworks/QuickLookThumbnailing.framework/
Versions/A/PlugIns/ThumbnailExtension_macOS.appex/Contents/MacOS/
ThumbnailExtension_macOS
Identifier: com.apple.QuickLookThumbnailing.extension.ThumbnailExtension-
macOS
Version: 1.0 (1)
Build Version: 27
Project Name: QuickLookThumbnailing_executables
Source Version: 172004000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.quicklook.ThumbnailsAgent [517]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3772 KB
Time Since Fork: 87297s
Num samples: 24 (1-24)
Note: Suspended for 24 samples

Thread 0x4cc8 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSExtensionMain + 167 (Foundation + 933428) [0x7ff80de22e34] 1-24
24 ??? (ExtensionFoundation + 168031) [0x7ffa2c26105f] 1-24
24 ??? (PlugInKit + 124938) [0x7ff81a80680a] 1-24
24 ??? (PlugInKit + 122943) [0x7ff81a80603f] 1-24
24 ??? (PlugInKit + 123963) [0x7ff81a80643b] 1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677)
[0x7ff80ddb56d] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24

24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib +
 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ??? (kernel + 2008464) [0xffffffff80004c6590]
 (suspended) 1-24

Thread 0x4ccf 24 samples (1-24) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination clean, IO
 tier 0>
 24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24
 *24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Thread 0x4cd1 24 samples (1-24) priority 37 (base 37)
 <thread QoS user initiated (requested user initiated), process sudden termination
 clean, IO tier 0>
 24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24
 *24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Binary Images:

0x10a24f000 - ???
 com.apple.QuickLookThumbnails.extension.ThumbnailExtension-macOS 1.0 (1)
 <7F013E9C-A141-32EE-BE3D-57D1DD52A53D> /System/Library/Frameworks/
 QuickLookThumbnails.framework/Versions/A/PlugIns/
 ThumbnailExtension_macOS.appex/Contents/MacOS/ThumbnailExtension_macOS
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
 <9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/

```

libsystem_kernel.dylib
    0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff81a7e8000 - 0x7ff81a823ffa com.apple.pluginframework 1.0 (1)
<77851F95-3ECC-3C8F-B5D9-0C4110DE5E2E> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
    0x7ffa2c238000 - 0x7ffa2c2a0ffa com.apple.ExtensionFoundation 97 (97)
<80AB33B4-9C34-35B5-B2BD-36B4AF311877> /System/Library/Frameworks/
ExtensionFoundation.framework/Versions/A/ExtensionFoundation
    *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:      timed [115]
UUID:        38635674-6559-35BF-A462-7E8F3FC59407
Path:        /usr/libexec/timed
Codesigning ID: com.apple.timed
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         266
Footprint:   1604 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note:        1 idle work queue thread omitted

```

```

Thread 0x471 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (timed + 14682) [0x1058d995a] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

```

[0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x1058d6000 - 0x105909fff timed (311.0.1)
 <38635674-6559-35BF-A462-7E8F3FC59407> /usr/libexec/timed
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cbbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: tipsd [865]
 UUID: F8CCC216-80D7-3852-A2CB-8A937E6F048D
 Path: /usr/libexec/tipsd
 Codesigning ID: com.apple.tipsd
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 501
 Sudden Term: Tracked (allows idle exit)
 Footprint: 3860 KB
 Time Since Fork: 88043s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x2a59 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (tipsd + 68726) [0x10e1f9c76] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824) [0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x2a7d Thread name "caulk.messenger.shared:17" 24 samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24

24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438) [0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x10e1e9000 - 0x10e208fff tipsd (665.10)
<F8CCC216-80D7-3852-A2CB-8A937E6F048D> /usr/libexec/tipsd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
 <63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
 PrivateFrameworks/caulk.framework/Versions/A/caulk
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: TouchBarServer [361]
 UUID: C406A722-613F-3F06-9FDB-73E02D5CBAC4
 Path: /usr/libexec/TouchBarServer
 Codesigning ID: com.apple.touchbarserver
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Footprint: 31.54 MB
 Time Since Fork: 88297s
 Num samples: 24 (1-24)
 CPU Time: 0.022s (64.1M cycles, 32.1M instructions, 2.00c/i)
 Note: 3 idle work queue threads omitted

Thread 0xb0f DispatchQueue "com.apple.main-thread"(1) Thread name
 "com.apple.touchbarserver.main" 24 samples (1-24) priority 51 (base 51) cpu
 time 0.010s (27.6M cycles, 12.2M instructions, 2.26c/i)
 <process frontmost, IO tier 0>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 ??? (TouchBarServer + 23657) [0x10c0b7c69] 1-24
 24 ??? (TouchBarServer + 25688) [0x10c0b8458] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xb11 Thread name "com.apple.coreanimation.render-server" 24
samples (1-24) priority 55 (base 55) cpu time 0.005s (12.6M cycles, 5.5M
instructions, 2.28c/i)

<process frontmost, IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (QuartzCore + 295435) [0x7ff81480120b] 1-24
24 ??? (QuartzCore + 295989) [0x7ff814801435] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xb12 24 samples (1-24) priority 37 (base 37) cpu time 0.003s
(10.8M cycles, 8.9M instructions, 1.21c/i)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (DFRDisplay + 27653) [0x7ffa1bda7c05] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]

1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x10048 Thread name "com.apple.touchbarserver.root-queue" 24
samples (1-24) priority 51 (base 51) cpu time <0.001s (2.2M cycles, 752.6K
instructions, 2.87c/i)

<process frontmost, IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (libdispatch.dylib + 77259) [0x7ff80cca6dcb] 1-24

24 ??? (libdispatch.dylib + 14797) [0x7ff80cc979cd] 1-24

24 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5462)
[0x7ff80cdf9556] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x10c0b2000 - 0x10c179fff TouchBarServer (282.1)
<C406A722-613F-3F06-9FDB-73E02D5CBAC4> /usr/libexec/TouchBarServer
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff8147b9000 - 0x7ff814b1efff com.apple.QuartzCore 1.11 (1045.20)
<E2C2E819-2DA0-3901-9829-5303A9819FDB> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore

0x7ffa1bda1000 - 0x7ffa1bdacff3 com.apple.DFRDisplay 183 (183)
<0E88D98E-7BB3-3EB8-86F1-67275023C833> /System/Library/
PrivateFrameworks/DFRDisplay.framework/Versions/A/DFRDisplay
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: transparencyd [565]
UUID: 22F5D8FD-7FC2-3BF7-9AB0-5B9C7C41B59F
Path: /usr/libexec/transparencyd
Codesigning ID: com.apple.transparencyd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 32.60 MB
Time Since Fork: 88274s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1440 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (transparencyd + 150223) [0x1048d7acf] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x2b73 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24

24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x1048b3000 - 0x104b0efff transparencyd (321.140.65)
<22F5D8FD-7FC2-3BF7-9AB0-5B9C7C41B59F> /usr/libexec/transparencyd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation

0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: triald [523]
UUID: 808D4177-58B0-377F-8BD8-8936D250E918
Path: /usr/libexec/triald
Codesigning ID: com.apple.triald
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2568 KB
Time Since Fork: 88276s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x11c4 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (triald + 11620) [0x1021a9d64] 1-24
24 ??? (TrialServer + 1137760) [0x7ff920635c60] 1-24
24 ??? (TrialServer + 1141944) [0x7ff920636cb8] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x1021a7000 - 0x1021b2fff triald (361.11.3)
<808D4177-58B0-377F-8BD8-8936D250E918> /usr/libexec/triald
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff920520000 - 0x7ff9206dffff com.apple.TrialServer 1.0 (361.11.3)
<7090D1A3-72CB-3C60-A6A0-65EEB62F3380> /System/Library/
PrivateFrameworks/TrialServer.framework/Versions/A/TrialServer
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: trustd [231]

UUID: 262C52BB-8C85-3F7E-B76F-1B9F0D401E0B

Path: /usr/libexec/trustd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 282

Sudden Term: Tracked (allows idle exit)

Footprint: 3588 KB

Time Since Fork: 88307s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x69e 24 samples (1-24) priority 4 (base 4)

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

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)

[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x101501000 - ??? trustd
<262C52BB-8C85-3F7E-B76F-1B9F0D401E0B> /usr/libexec/trustd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: trustd [269]
UUID: 262C52BB-8C85-3F7E-B76F-1B9F0D401E0B
Path: /usr/libexec/trustd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 2868 KB
Time Since Fork: 88305s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x70d 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10d767000 - ??? trustd
<262C52BB-8C85-3F7E-B76F-1B9F0D401E0B> /usr/libexec/trustd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/

libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: trustd [427]

UUID: 262C52BB-8C85-3F7E-B76F-1B9F0D401E0B

Path: /usr/libexec/trustd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Sudden Term: Tracked (allows idle exit)

Footprint: 3772 KB

Time Since Fork: 88278s

Num samples: 24 (1-24)

Note: 2 idle work queue threads omitted

Thread 0xe66 24 samples (1-24) priority 4 (base 4)

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

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10be7f000 - ??? trustd

<262C52BB-8C85-3F7E-B76F-1B9F0D401E0B> /usr/libexec/trustd

0x7ff80cc94000 - 0x7ff80ccdbfff3 libdispatch.dylib (1415.140.2)

<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: trustd [678]

UUID: 262C52BB-8C85-3F7E-B76F-1B9F0D401E0B

Path: /usr/libexec/trustd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 89
Sudden Term: Tracked (allows idle exit)
Footprint: 2612 KB
Time Since Fork: 88240s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1c3d 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10990d000 - ??? trustd
<262C52BB-8C85-3F7E-B76F-1B9F0D401E0B> /usr/libexec/trustd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: trustdFileHelper [253]
UUID: 1398901D-6C92-3193-ABB8-71DD3EDE238B
Path: /usr/libexec/trustdFileHelper
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1116 KB
Time Since Fork: 88306s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x674 24 samples (1-24) priority 4 (base 4)

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

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10ddc5000 - ??? trustdFileHelper
<1398901D-6C92-3193-ABB8-71DD3EDE238B> /usr/libexec/trustdFileHelper
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: TrustedPeersHelper [437]
UUID: 8DE270F1-2E9E-3EB9-93B4-A83CDAEDCBCA
Path: /System/Library/Frameworks/Security.framework/Versions/A/
XPCServices/TrustedPeersHelper.xpc/Contents/MacOS/TrustedPeersHelper
Identifier: com.apple.TrustedPeersHelper
Version: 1.0 (1)
Build Version: 21
Project Name: Security_executables_swift
Source Version: 60420140026000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 6320 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xeab 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)

[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10e515000 - ??? com.apple.TrustedPeersHelper 1.0 (1)
<8DE270F1-2E9E-3EB9-93B4-A83CDAEDCBCA> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/TrustedPeersHelper.xpc/Contents/
MacOS/TrustedPeersHelper
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: tzd [898]
UUID: 28BB568F-2728-39D0-BB8D-A1452EA820CE
Path: /usr/libexec/tzd
Codesigning ID: com.apple.tzd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1208 KB
Time Since Fork: 87997s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x2ccf DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (tzd + 21629) [0x10ea8347d] 1-24

24 ??? (tzd + 70588) [0x10ea8f3bc] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10ea7e000 - 0x10ea9dfff tzd (81.4)
<28BB568F-2728-39D0-BB8D-A1452EA820CE> /usr/libexec/tzd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: UA Cloud Helper [579]
UUID: 6171475A-CEDA-3E04-AAC8-31A7BFF8E102
Path: /Applications/UA Connect.app/Contents/Helpers/UA Cloud
Helper.app/Contents/MacOS/UA Cloud Helper
Identifier: com.uaudio.ua-cloud-helper
Version: 1.4.10 (2429)
Team ID: 4KAC9AX6CG
Is First Party: No
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 501
Footprint: 46.33 MB
Time Since Fork: 88273s
Num samples: 24 (1-24)
CPU Time: 0.002s (5.0M cycles, 7.6M instructions, 0.66c/i)
Note: 1 idle work queue thread omitted

Thread 0x151e DispatchQueue "com.apple.main-thread"(1) Thread name "JUCE Message Thread" 24 samples (1-24) priority 31 (base 31) cpu time 0.001s (3.8M cycles, 7.2M instructions, 0.53c/i)
<thread QoS default (requested user interactive), IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (UA Cloud Helper + 27127) [0x104e329f7] 1-24
24 ??? (UA Cloud Helper + 30331) [0x104e3367b] 1-24
24 ??? (UAAuth + 260019) [0x1070f77b3] 1-24
24 ??? (UAAuth + 260215) [0x1070f7877] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit + 250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822) [0x7ff816992d4e] 1-24
24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317) [0x7ff816992f3d] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x1564 Thread name "UALogWriter" 24 samples (1-24) priority 15 (base 15) cpu time <0.001s (143.5K cycles, 33.1K instructions, 4.34c/i)

<IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (UAAuth + 10402654) [0x107aa3b5e] 1-24
24 ??? (UAAuth + 10401307) [0x107aa361b] 1-24
24 ??? (UAAuth + 10264929) [0x107a82161] 1-24
24 ??? (UAAuth + 10603218) [0x107ad4ad2] 1-24
24 ??? (libdispatch.dylib + 14797) [0x7ff80cc979cd] 1-24
24 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5462)
[0x7ff80cdf9556] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x1567 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 monitorCachedData + 93 (Sentry + 213689) [0x1052d12b9] 1-24
24 ??? (libsystem_c.dylib + 99582) [0x7ff80ccf74fe] 1-24
24 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x1568 Thread name "SentryCrash Exception Handler (Secondary)"

24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 handleExceptions + 146 (Sentry + 167006) [0x1052c5c5e] 1-24
24 thread_suspend + 84 (libsystem_kernel.dylib + 158128)
[0x7ff80ce1e9b0] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2]
1-24
*24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Thread 0x1569 Thread name "SentryCrash Exception Handler (Primary)" 24
samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 handleExceptions + 207 (Sentry + 167067) [0x1052c5c9b] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x1574 Thread name "UAContextMain" 24 samples (1-24) priority
15 (base 15) cpu time <0.001s (165.3K cycles, 62.2K instructions, 2.66c/i)
<IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (UAAuth + 10402654) [0x107aa3b5e] 1-24
24 ??? (UAAuth + 10401296) [0x107aa3610] 1-24
24 ??? (UAAuth + 10069019) [0x107a5241b] 1-24
24 ??? (UAAuth + 10056337) [0x107a4f291] 1-24
24 ??? (UAAuth + 10057108) [0x107a4f594] 1-24
24 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfe1fe] 1-24
*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Thread 0x1575 Thread name "Ntwk_Curl" 24 samples (1-24) priority 15
(base 15)
<IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (UAAuth + 10402654) [0x107aa3b5e] 1-24
24 ??? (UAAuth + 10401296) [0x107aa3610] 1-24
24 ??? (UAAuth + 4934651) [0x10756cbfb] 1-24
24 ??? (UAAuth + 10056337) [0x107a4f291] 1-24
24 ??? (UAAuth + 10057108) [0x107a4f594] 1-24
24 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfe1fe] 1-24
*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Thread 0x15ae Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24

24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x15b4 Thread name "PaceLibrary" 24 samples (1-24) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (UAAuth + 10402654) [0x107aa3b5e] 1-24
24 ??? (UAAuth + 10401296) [0x107aa3610] 1-24
24 ??? (UAAuth + 10069019) [0x107a5241b] 1-24
24 ??? (UAAuth + 10056337) [0x107a4f291] 1-24
24 ??? (UAAuth + 10057299) [0x107a4f653] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x15df 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (UAAuth + 4755208) [0x107540f08] 1-24
24 ??? (UAAuth + 3106801) [0x1073ae7f1] 1-24
24 ??? (UAAuth + 3107216) [0x1073ae990] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x1678 Thread name "Socket" 24 samples (1-24) priority 21 (base 21) cpu time <0.001s (627.6K cycles, 180.8K instructions, 3.47c/i)
<IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 ??? (UAAuth + 10402654) [0x107aa3b5e] 1-24
24 ??? (UAAuth + 10401296) [0x107aa3610] 1-24
24 ??? (UAAuth + 10069019) [0x107a5241b] 1-24
24 ??? (UAAuth + 10056337) [0x107a4f291] 1-24
24 ??? (UAAuth + 10057108) [0x107a4f594] 1-24
24 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfe1fe] 1-24
*24 ??? (kernel + 6506800) [0xfffff8000910930] 1-24

Thread 0x1679 Thread name "LocalSocket" 24 samples (1-24) priority 27 (base 27) cpu time <0.001s (182.4K cycles, 52.2K instructions, 3.49c/i)
<IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 ??? (UAAuth + 10402654) [0x107aa3b5e] 1-24
24 ??? (UAAuth + 10401296) [0x107aa3610] 1-24
24 ??? (UAAuth + 10069019) [0x107a5241b] 1-24
24 ??? (UAAuth + 10056337) [0x107a4f291] 1-24
24 ??? (UAAuth + 10057108) [0x107a4f594] 1-24
24 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfe1fe] 1-24
*24 ??? (kernel + 6506800) [0xfffff8000910930] 1-24

Thread 0x1690 Thread name "UAContextLowP" 24 samples (1-24) priority 15 (base 15)
<IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 ??? (UAAuth + 10402654) [0x107aa3b5e] 1-24
24 ??? (UAAuth + 10401296) [0x107aa3610] 1-24
24 ??? (UAAuth + 10069019) [0x107a5241b] 1-24
24 ??? (UAAuth + 10056337) [0x107a4f291] 1-24
24 ??? (UAAuth + 10057299) [0x107a4f653] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xfffff8003782194] 1-24

Thread 0x1691 Thread name "UAContextLowP" 24 samples (1-24) priority 15 (base 15)
<IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 ??? (UAAuth + 10402654) [0x107aa3b5e] 1-24
24 ??? (UAAuth + 10401296) [0x107aa3610] 1-24
24 ??? (UAAuth + 10069019) [0x107a5241b] 1-24
24 ??? (UAAuth + 10056337) [0x107a4f291] 1-24
24 ??? (UAAuth + 10057299) [0x107a4f653] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x1693 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 ??? (UAAuth + 10055968) [0x107a4f120] 1-24
24 ??? (UAAuth + 9887323) [0x107a25e5b] 1-24
24 ??? (UAAuth + 10056337) [0x107a4f291] 1-24
24 ??? (UAAuth + 10057299) [0x107a4f653] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x1695 Thread name "com.apple.NSEventThread" 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x104e2c000 - 0x104f5bfff com.uaudio.ua-cloud-helper 1.4.10 (2429)
<6171475A-CEDA-3E04-AAC8-31A7BFF8E102> /Applications/UA Connect.app/
Contents/Helpers/UA Cloud Helper.app/Contents/MacOS/UA Cloud Helper

0x10529d000 - 0x105380fff io.sentry.Sentry 7.1.4 (7.1.4)
<D3EE2A68-53A6-3377-8D00-ABFA76FD8BCB> /Applications/LUNA.app/
Contents/Frameworks/Sentry.framework/Versions/A/Sentry

0x1070b8000 - 0x107fdffff com.uaudio.ua-auth-framework 1.4.10
(2429) <846B86DE-9A08-31D1-834E-883501456431> /Applications/UA
Connect.app/Contents/Helpers/UA Cloud Helper.app/Contents/Frameworks/
UAAuth.framework/Versions/1.0.0/UAAuth

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80ccdf000 - 0x7ff80cd66ff7 libsystem_c.dylib (1534.100.14)
<D5B303AD-54F4-323B-BBE2-2D0F34C45649> /usr/lib/system/
libsystem_c.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

0x7ff81165e000 - 0x7ff8119dfff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/

Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: UA Connect [504]
UUID: 4C4C4417-5555-3144-A1AC-4A71973E1507
Path: /Applications/UA Connect.app/Contents/MacOS/UA Connect
Identifier: com.uaudio.ua-connect
Version: 1.4.10 (1.4.10.2429)
Team ID: 4KAC9AX6CG
Is First Party: No
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 91.60 MB
Time Since Fork: 88277s
Num samples: 24 (1-24)
CPU Time: 0.002s (6.2M cycles, 3.4M instructions, 1.85c/i)
Note: 1 idle work queue thread omitted

Thread 0x1095 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrBrowserMain" 24 samples (1-24) priority 46 (base 46) cpu time 0.002s
(4.5M cycles, 2.2M instructions, 2.01c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ElectronMain + 155 (Electron Framework + 3825547) [0x115466f8b] 1-24
24
v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 15543 (Electron Framework + 7178407) [0x1157998a7] 1-24
24
v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 15277 (Electron Framework + 7178141) [0x11579979d] 1-24
24
v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 20765 (Electron Framework + 7183629) [0x11579ad0d] 1-24

24

v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 21207 (Electron Framework + 7184071) [0x11579aec7] 1-24

24

v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 17026 (Electron Framework + 7179890) [0x115799e72] 1-24

24

v8::internal::SetupIsolateDelegate::SetupBuiltins(v8::internal::Isolate*, bool) + 3993807 (Electron Framework + 42937471) [0x1179b3c7f] 1-24

24

v8::internal::SetupIsolateDelegate::SetupBuiltins(v8::internal::Isolate*, bool) + 4010290 (Electron Framework + 42953954) [0x1179b7ce2] 1-24

24

v8::internal::SetupIsolateDelegate::SetupBuiltins(v8::internal::Isolate*, bool) + 4003728 (Electron Framework + 42947392) [0x1179b6340] 1-24

24 node::AsyncResource::get_async_id() const + 9127711 (Electron Framework + 58872895) [0x1188e643f] 1-24

24 node::AsyncResource::get_async_id() const + 9374074 (Electron Framework + 59119258) [0x11892269a] 1-24

24 node::AsyncResource::get_async_id() const + 9706673 (Electron Framework + 59451857) [0x1189739d1] 1-24

24 node::AsyncResource::get_async_id() const + 9713926 (Electron Framework + 59459110) [0x118975626] 1-24

24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24

24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit + 250118) [0x7ff80ffad106] 1-24

24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24

24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 191144) [0x7ff816992aa8] 1-24

24 ReceiveNextEventCommon + 657 (HIToolbox + 191822) [0x7ff816992d4e] 1-24

24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317) [0x7ff816992f3d] 1-24

24 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

```

                24 mach_msg_overwrite + 692
(libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
                24 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5570) [0x7ff80cdf95c2] 1-24
                *24 ipc_mqueue_receive_continue + 0 (kernel +
1533440) [0xffffffff8000452600] 1-24

Thread 0x11a0  Thread name "ThreadPoolServiceThread"  24 samples (1-24)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
        24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24
        24 node::AsyncResource::get_async_id() const + 9495966 (Electron
Framework + 59241150) [0x1189402be] 1-24
        24 node::AsyncResource::get_async_id() const + 9394493 (Electron
Framework + 59139677) [0x11892765d] 1-24
        24 node::AsyncResource::get_async_id() const + 9495544 (Electron
Framework + 59240728) [0x118940118] 1-24
        24 node::AsyncResource::get_async_id() const + 9127711 (Electron
Framework + 58872895) [0x1188e643f] 1-24
        24 node::AsyncResource::get_async_id() const + 9374074 (Electron
Framework + 59119258) [0x11892269a] 1-24
        24 node::AsyncResource::get_async_id() const + 9660245 (Electron
Framework + 59405429) [0x118968475] 1-24
        24 kevent64 + 10 (libsystem_kernel.dylib + 44582) [0x7ff80ce02e26]
1-24
        *24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

```

```

Thread 0x11a1  Thread name "ThreadPoolForegroundWorker"  24 samples
(1-24)  priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
        24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24
        24 node::AsyncResource::get_async_id() const + 9464929 (Electron
Framework + 59210113) [0x118938981] 1-24
        24 node::AsyncResource::get_async_id() const + 9465197 (Electron
Framework + 59210381) [0x118938a8d] 1-24
        24 node::AsyncResource::get_async_id() const + 9466171 (Electron

```

Framework + 59211355) [0x118938e5b] 1-24
24 node::AsyncResource::get_async_id() const + 9463274 (Electron Framework + 59208458) [0x11893830a] 1-24
24 node::AsyncResource::get_async_id() const + 9237135 (Electron Framework + 58982319) [0x118900faf] 1-24
24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x118977ec9] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x11a2 Thread name "ThreadPoolBackgroundWorker" 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron Framework + 59320233) [0x1189537a9] 1-24
24 node::AsyncResource::get_async_id() const + 9464970 (Electron Framework + 59210154) [0x1189389aa] 1-24
24 node::AsyncResource::get_async_id() const + 9465053 (Electron Framework + 59210237) [0x1189389fd] 1-24
24 node::AsyncResource::get_async_id() const + 9466171 (Electron Framework + 59211355) [0x118938e5b] 1-24
24 node::AsyncResource::get_async_id() const + 9463274 (Electron Framework + 59208458) [0x11893830a] 1-24
24 node::AsyncResource::get_async_id() const + 9237135 (Electron Framework + 58982319) [0x118900faf] 1-24
24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x118977ec9] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x11a3 Thread name "ThreadPoolForegroundWorker" 24 samples
(1-24) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24
24 node::AsyncResource::get_async_id() const + 9464929 (Electron
Framework + 59210113) [0x118938981] 1-24
24 node::AsyncResource::get_async_id() const + 9465197 (Electron
Framework + 59210381) [0x118938a8d] 1-24
24 node::AsyncResource::get_async_id() const + 9466171 (Electron
Framework + 59211355) [0x118938e5b] 1-24
24 node::AsyncResource::get_async_id() const + 9463274 (Electron
Framework + 59208458) [0x11893830a] 1-24
24 node::AsyncResource::get_async_id() const + 9237135 (Electron
Framework + 58982319) [0x118900faf] 1-24
24 node::AsyncResource::get_async_id() const + 9724329 (Electron
Framework + 59469513) [0x118977ec9] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x11a4 Thread name "Chrome_IOThread" 24 samples (1-24) priority
37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24
24 node::AsyncResource::get_async_id() const + 9495966 (Electron
Framework + 59241150) [0x1189402be] 1-24
24 v8::internal::SetupIsolateDelegate::SetupBuiltins(v8::internal::Isolate*,
bool) + 4014143 (Electron Framework + 42957807) [0x1179b8bef] 1-24
24 node::AsyncResource::get_async_id() const + 9495544 (Electron
Framework + 59240728) [0x118940118] 1-24

24 node::AsyncResource::get_async_id() const + 9127711 (Electron Framework + 58872895) [0x1188e643f] 1-24
24 node::AsyncResource::get_async_id() const + 9374074 (Electron Framework + 59119258) [0x11892269a] 1-24
24 node::AsyncResource::get_async_id() const + 9660245 (Electron Framework + 59405429) [0x118968475] 1-24
24 kevent64 + 10 (libsystem_kernel.dylib + 44582) [0x7ff80ce02e26] 1-24
*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Thread 0x11a5 Thread name "MemoryInfra" 24 samples (1-24) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron Framework + 59320233) [0x1189537a9] 1-24
24 node::AsyncResource::get_async_id() const + 9495966 (Electron Framework + 59241150) [0x1189402be] 1-24
24 node::AsyncResource::get_async_id() const + 9495544 (Electron Framework + 59240728) [0x118940118] 1-24
24 node::AsyncResource::get_async_id() const + 9127711 (Electron Framework + 58872895) [0x1188e643f] 1-24
24 node::AsyncResource::get_async_id() const + 9374074 (Electron Framework + 59119258) [0x11892269a] 1-24
24 node::AsyncResource::get_async_id() const + 8980202 (Electron Framework + 58725386) [0x1188c240a] 1-24
24 node::AsyncResource::get_async_id() const + 9236787 (Electron Framework + 58981971) [0x118900e53] 1-24
24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x118977ec9] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x11b5 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 node::OnFatalError(char const*, char const*) + 545120 (Electron Framework + 121686896) [0x11c4cdb70] 1-24

24 uv_run + 372 (Electron Framework + 3749812) [0x1154547b4] 1-24

24 kevent + 10 (libsystem_kernel.dylib + 25086) [0x7ff80cdfe1fe] 1-24

*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Thread 0x11b6 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 node::OnFatalError(char const*, char const*) + 535596 (Electron Framework + 121677372) [0x11c4cb63c] 1-24

24 uv_cond_wait + 9 (Electron Framework + 3800889) [0x115460f39] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x11b7 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 node::OnFatalError(char const*, char const*) + 535596 (Electron Framework + 121677372) [0x11c4cb63c] 1-24

24 uv_cond_wait + 9 (Electron Framework + 3800889) [0x115460f39] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884) [0xffffffff8003782194] 1-24

Thread 0x11b8 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 node::OnFatalError(char const*, char const*) + 535596 (Electron Framework + 121677372) [0x11c4cb63c] 1-24

24 uv_cond_wait + 9 (Electron Framework + 3800889) [0x115460f39] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638) [0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x1208 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 node::SetTracingController(v8::TracingController*) + 105149 (Electron
Framework + 122379357) [0x11c576c5d] 1-24
24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)
[0x7ff80cdf953e] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x14eb 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 node::AsyncResource::get_async_id() const + 69679515 (Electron
Framework + 119424699) [0x11c2a56bb] 1-24
24 node::AsyncResource::get_async_id() const + 69668199 (Electron
Framework + 119413383) [0x11c2a2a87] 1-24
24 node::AsyncResource::get_async_id() const + 69663249 (Electron
Framework + 119408433) [0x11c2a1731] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x14ee 24 samples (1-24) priority 31 (base 31) cpu time <0.001s
(451.6K cycles, 364.3K instructions, 1.24c/i)
<thread QoS default (requested default), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 uv_cancel + 488 (Electron Framework + 3732904) [0x1154505a8] 1-24
24 uv_cond_wait + 9 (Electron Framework + 3800889) [0x115460f39] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)

[0xffffffff8003782194] 1-24

Thread 0x14ef 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 uv_cancel + 733 (Electron Framework + 3733149) [0x11545069d] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x14f0 24 samples (1-24) priority 31 (base 31) cpu time <0.001s
(131.1K cycles, 72.2K instructions, 1.81c/i)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 uv_cancel + 488 (Electron Framework + 3732904) [0x1154505a8] 1-24

24 uv_cond_wait + 9 (Electron Framework + 3800889) [0x115460f39] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xffffffff8003782194] 1-24

Thread 0x14f1 24 samples (1-24) priority 31 (base 31) cpu time <0.001s
(373.6K cycles, 387.6K instructions, 0.96c/i)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 uv_cancel + 488 (Electron Framework + 3732904) [0x1154505a8] 1-24
24 uv_cond_wait + 9 (Electron Framework + 3800889) [0x115460f39] 1-24
24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-24
*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xfffff8003782194] 1-24

Thread 0x150b Thread name "NetworkConfigWatcher" 24 samples (1-24)
priority 37 (base 37)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24

24 node::AsyncResource::get_async_id() const + 9495966 (Electron
Framework + 59241150) [0x1189402be] 1-24

24 node::AsyncResource::get_async_id() const + 9495544 (Electron
Framework + 59240728) [0x118940118] 1-24

24 node::AsyncResource::get_async_id() const + 9127711 (Electron
Framework + 58872895) [0x1188e643f] 1-24

24 node::AsyncResource::get_async_id() const + 9374074 (Electron
Framework + 59119258) [0x11892269a] 1-24

24 node::AsyncResource::get_async_id() const + 9706673 (Electron
Framework + 59451857) [0x1189739d1] 1-24

24 node::AsyncResource::get_async_id() const + 9713566 (Electron
Framework + 59458750) [0x1189754be] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
512111) [0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib +
34292) [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x150c Thread name "CrShutdownDetector" 24 samples (1-24)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24
24 read + 10 (libsystem_kernel.dylib + 8174) [0x7ff80cdf9fee] 1-24
*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96] 1-24
*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24
*24 read + 279 (kernel + 6846935) [0xffffffff80009639d7] 1-24
*24 ??? (kernel + 6846492) [0xffffffff800096381c] 1-24
*24 ??? (kernel + 6864458) [0xffffffff8000967e4a] 1-24
*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5]
1-24
*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x150d Thread name "NetworkConfigWatcher" 24 samples (1-24)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24
24 node::AsyncResource::get_async_id() const + 9495966 (Electron
Framework + 59241150) [0x1189402be] 1-24
24 node::AsyncResource::get_async_id() const + 9495544 (Electron
Framework + 59240728) [0x118940118] 1-24
24 node::AsyncResource::get_async_id() const + 9127711 (Electron
Framework + 58872895) [0x1188e643f] 1-24
24 node::AsyncResource::get_async_id() const + 9374074 (Electron
Framework + 59119258) [0x11892269a] 1-24
24 node::AsyncResource::get_async_id() const + 9706673 (Electron
Framework + 59451857) [0x1189739d1] 1-24
24 node::AsyncResource::get_async_id() const + 9713566 (Electron
Framework + 59458750) [0x1189754be] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib +
34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x150e Thread name "ThreadPoolForegroundWorker" 24 samples
(1-24) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24
24 node::AsyncResource::get_async_id() const + 9464929 (Electron
Framework + 59210113) [0x118938981] 1-24
24 node::AsyncResource::get_async_id() const + 9465197 (Electron
Framework + 59210381) [0x118938a8d] 1-24
24 node::AsyncResource::get_async_id() const + 9466171 (Electron
Framework + 59211355) [0x118938e5b] 1-24
24 node::AsyncResource::get_async_id() const + 9463274 (Electron
Framework + 59208458) [0x11893830a] 1-24
24 node::AsyncResource::get_async_id() const + 9237135 (Electron
Framework + 58982319) [0x118900faf] 1-24
24 node::AsyncResource::get_async_id() const + 9724329 (Electron
Framework + 59469513) [0x118977ec9] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0x150f Thread name "ThreadPoolSingleThreadForegroundBlocking0"

24 samples (1-24) priority 37 (base 37)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24

24 node::AsyncResource::get_async_id() const + 9465015 (Electron
Framework + 59210199) [0x1189389d7] 1-24

24 node::AsyncResource::get_async_id() const + 9465293 (Electron
Framework + 59210477) [0x118938aed] 1-24

24 node::AsyncResource::get_async_id() const + 9466171 (Electron
Framework + 59211355) [0x118938e5b] 1-24

24 node::AsyncResource::get_async_id() const + 9463274 (Electron
Framework + 59208458) [0x11893830a] 1-24

24 node::AsyncResource::get_async_id() const + 9237135 (Electron
Framework + 58982319) [0x118900faf] 1-24

24 node::AsyncResource::get_async_id() const + 9724329 (Electron
Framework + 59469513) [0x118977ec9] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x1511 Thread name "CompositorTileWorker1" 24 samples (1-24)
priority 37 (base 37)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24

24 node::AsyncResource::get_async_id() const + 27323589 (Electron
Framework + 77068773) [0x119a409e5] 1-24

24 node::AsyncResource::get_async_id() const + 9573418 (Electron
Framework + 59318602) [0x11895314a] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)

[0x7ff80cdfc0fe] 1-24

*24 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)

[0xffffffff8003782194] 1-24

Thread 0x1512 Thread name "ThreadPoolSingleThreadSharedForeground1"

24 samples (1-24) priority 37 (base 37)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24

24 node::AsyncResource::get_async_id() const + 9464985 (Electron
Framework + 59210169) [0x1189389b9] 1-24

24 node::AsyncResource::get_async_id() const + 9465245 (Electron
Framework + 59210429) [0x118938abd] 1-24

24 node::AsyncResource::get_async_id() const + 9466171 (Electron
Framework + 59211355) [0x118938e5b] 1-24

24 node::AsyncResource::get_async_id() const + 9463274 (Electron
Framework + 59208458) [0x11893830a] 1-24

24 node::AsyncResource::get_async_id() const + 9237135 (Electron
Framework + 58982319) [0x118900faf] 1-24

24 node::AsyncResource::get_async_id() const + 9724329 (Electron
Framework + 59469513) [0x118977ec9] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x1513 24 samples (1-24) priority 31 (base 31) cpu time <0.001s
(822.8K cycles, 328.6K instructions, 2.50c/i)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 v8_inspector::V8DebuggerId::V8DebuggerId(std::Cr::pair<long long, long
long>) + 24999 (Electron Framework + 5447559) [0x1155f2f87] 1-24

24 __select + 10 (libsystem_kernel.dylib + 41618) [0x7ff80ce02292] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x1516 Thread name "ThreadPoolForegroundWorker" 24 samples
(1-24) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24
24 node::AsyncResource::get_async_id() const + 9464929 (Electron
Framework + 59210113) [0x118938981] 1-24
24 node::AsyncResource::get_async_id() const + 9465197 (Electron
Framework + 59210381) [0x118938a8d] 1-24
24 node::AsyncResource::get_async_id() const + 9466171 (Electron
Framework + 59211355) [0x118938e5b] 1-24
24 node::AsyncResource::get_async_id() const + 9463274 (Electron
Framework + 59208458) [0x11893830a] 1-24
24 node::AsyncResource::get_async_id() const + 9237135 (Electron
Framework + 58982319) [0x118900faf] 1-24
24 node::AsyncResource::get_async_id() const + 9724329 (Electron
Framework + 59469513) [0x118977ec9] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x1517 Thread name "NetworkConfigWatcher" 24 samples (1-24)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24
24 node::AsyncResource::get_async_id() const + 9495966 (Electron
Framework + 59241150) [0x1189402be] 1-24
24 node::AsyncResource::get_async_id() const + 9495544 (Electron
Framework + 59240728) [0x118940118] 1-24
24 node::AsyncResource::get_async_id() const + 9127711 (Electron
Framework + 58872895) [0x1188e643f] 1-24

```

    24 node::AsyncResource::get_async_id() const + 9374074 (Electron
Framework + 59119258) [0x11892269a] 1-24
    24 node::AsyncResource::get_async_id() const + 9706673 (Electron
Framework + 59451857) [0x1189739d1] 1-24
    24 node::AsyncResource::get_async_id() const + 9713566 (Electron
Framework + 59458750) [0x1189754be] 1-24
    24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 389795) [0x7ff80dd9e2a3] 1-24
    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
512111) [0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib +
34292) [0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Thread 0x1528 Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 46 (base 46)

```

<thread QoS user interactive (requested user interactive), IO tier 0>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
    24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
    *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Thread 0x1529 Thread name "ThreadPoolBackgroundWorker" 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24
24 node::AsyncResource::get_async_id() const + 9464970 (Electron
Framework + 59210154) [0x1189389aa] 1-24
24 node::AsyncResource::get_async_id() const + 9465053 (Electron
Framework + 59210237) [0x1189389fd] 1-24
24 node::AsyncResource::get_async_id() const + 9466171 (Electron
Framework + 59211355) [0x118938e5b] 1-24
24 node::AsyncResource::get_async_id() const + 9463274 (Electron
Framework + 59208458) [0x11893830a] 1-24
24 node::AsyncResource::get_async_id() const + 9237135 (Electron
Framework + 58982319) [0x118900faf] 1-24
24 node::AsyncResource::get_async_id() const + 9724329 (Electron
Framework + 59469513) [0x118977ec9] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x152a Thread name "ThreadPoolForegroundWorker" 24 samples
(1-24) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x1189537a9] 1-24
24 node::AsyncResource::get_async_id() const + 9464929 (Electron
Framework + 59210113) [0x118938981] 1-24
24 node::AsyncResource::get_async_id() const + 9465197 (Electron
Framework + 59210381) [0x118938a8d] 1-24
24 node::AsyncResource::get_async_id() const + 9465594 (Electron
Framework + 59210778) [0x118938c1a] 1-24

24 node::AsyncResource::get_async_id() const + 9463274 (Electron Framework + 59208458) [0x11893830a] 1-24
24 node::AsyncResource::get_async_id() const + 9237135 (Electron Framework + 58982319) [0x118900faf] 1-24
24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x118977ec9] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x152c Thread name "NetworkNotificationThreadMac" 24 samples (1-24) priority 37 (base 37)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron Framework + 59320233) [0x1189537a9] 1-24
24 node::AsyncResource::get_async_id() const + 9495966 (Electron Framework + 59241150) [0x1189402be] 1-24
24 node::AsyncResource::get_async_id() const + 9495544 (Electron Framework + 59240728) [0x118940118] 1-24
24 node::AsyncResource::get_async_id() const + 9127711 (Electron Framework + 58872895) [0x1188e643f] 1-24
24 node::AsyncResource::get_async_id() const + 9374074 (Electron Framework + 59119258) [0x11892269a] 1-24
24 node::AsyncResource::get_async_id() const + 9706673 (Electron Framework + 59451857) [0x1189739d1] 1-24
24 node::AsyncResource::get_async_id() const + 9713566 (Electron Framework + 59458750) [0x1189754be] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)

[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x152e Thread name
"ThreadPoolSingleThreadSharedBackgroundBlocking2" 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron Framework + 59320233) [0x1189537a9] 1-24
24 node::AsyncResource::get_async_id() const + 9465000 (Electron Framework + 59210184) [0x1189389c8] 1-24
24 node::AsyncResource::get_async_id() const + 9465101 (Electron Framework + 59210285) [0x118938a2d] 1-24
24 node::AsyncResource::get_async_id() const + 9465594 (Electron Framework + 59210778) [0x118938c1a] 1-24
24 node::AsyncResource::get_async_id() const + 9463274 (Electron Framework + 59208458) [0x11893830a] 1-24
24 node::AsyncResource::get_async_id() const + 9237135 (Electron Framework + 58982319) [0x118900faf] 1-24
24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x118977ec9] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x103b2d000 - ??? com.uaudio.ua-connect 1.4.10 (1.4.10.2429)
<4C4C4417-5555-3144-A1AC-4A71973E1507> /Applications/UA Connect.app/
Contents/MacOS/UA Connect
0x1150c1000 - 0x11e08cfff com.github.Electron.framework (25.3.2)
<4C4C4467-5555-3144-A118-2CB025087162> /Applications/UA Connect.app/

Contents/Frameworks/Electron Framework.framework/Versions/A/Electron Framework

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: UA Connect Helper (Electron Helper) [578]
UUID: 4C4C444B-5555-3144-A1BE-CA89A64C9ECD
Path: /Applications/UA Connect.app/Contents/Frameworks/UA Connect
Helper.app/Contents/MacOS/UA Connect Helper
Identifier: com.uaudio.ua-connect.helper
Version: ??? (1.4.10.2429)
Team ID: 4KAC9AX6CG
Is First Party: No
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: UA Connect [504]
Responsible: UA Connect [504]
UID: 501
Footprint: 11.26 MB

Time Since Fork: 88273s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x1514 DispatchQueue "com.apple.main-thread"(1) Thread name "network.CrUtilityMain" 24 samples (1-24) priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (UA Connect Helper + 2933) [0x103865b75] 1-24

24 ElectronMain + 155 (Electron Framework + 3825547) [0x1151adf8b] 1-24

24

v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 15543 (Electron Framework + 7178407) [0x1154e08a7] 1-24

24

v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 15277 (Electron Framework + 7178141) [0x1154e079d] 1-24

24

v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 20729 (Electron Framework + 7183593) [0x1154e1ce9] 1-24

24

v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 17634 (Electron Framework + 7180498) [0x1154e10d2] 1-24

24 node::AsyncResource::get_async_id() const + 2482376 (Electron Framework + 52227560) [0x117fd6de8] 1-24

24 node::AsyncResource::get_async_id() const + 9127711 (Electron Framework + 58872895) [0x11862d43f] 1-24

24 node::AsyncResource::get_async_id() const + 9374074 (Electron Framework + 59119258) [0x11866969a] 1-24

24 node::AsyncResource::get_async_id() const + 8980202 (Electron Framework + 58725386) [0x11860940a] 1-24

24 node::AsyncResource::get_async_id() const + 9236787 (Electron Framework + 58981971) [0x118647e53] 1-24

24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x1186beec9] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xfffff8000452600] 1-24

Thread 0x1520 Thread name "ThreadPoolServiceThread" 24 samples (1-24)

priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x11869a7a9] 1-24

24 node::AsyncResource::get_async_id() const + 9495966 (Electron
Framework + 59241150) [0x1186872be] 1-24

24 node::AsyncResource::get_async_id() const + 9394493 (Electron
Framework + 59139677) [0x11866e65d] 1-24

24 node::AsyncResource::get_async_id() const + 9495544 (Electron
Framework + 59240728) [0x118687118] 1-24

24 node::AsyncResource::get_async_id() const + 9127711 (Electron
Framework + 58872895) [0x11862d43f] 1-24

24 node::AsyncResource::get_async_id() const + 9374074 (Electron
Framework + 59119258) [0x11866969a] 1-24

24 node::AsyncResource::get_async_id() const + 9660245 (Electron
Framework + 59405429) [0x1186af475] 1-24

24 kevent64 + 10 (libsystem_kernel.dylib + 44582) [0x7ff80ce02e26]
1-24

*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Thread 0x1521 Thread name "ThreadPoolForegroundWorker" 24 samples
(1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x11869a7a9] 1-24

24 node::AsyncResource::get_async_id() const + 9464929 (Electron
Framework + 59210113) [0x11867f981] 1-24

24 node::AsyncResource::get_async_id() const + 9465197 (Electron
Framework + 59210381) [0x11867fa8d] 1-24

24 node::AsyncResource::get_async_id() const + 9466171 (Electron
Framework + 59211355) [0x11867fe5b] 1-24

24 node::AsyncResource::get_async_id() const + 9463274 (Electron
Framework + 59208458) [0x11867f30a] 1-24

24 node::AsyncResource::get_async_id() const + 9237135 (Electron
Framework + 58982319) [0x118647faf] 1-24

24 node::AsyncResource::get_async_id() const + 9724329 (Electron
Framework + 59469513) [0x1186beec9] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x1522 Thread name "ThreadPoolBackgroundWorker" 24 samples
(1-24) priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, IO tier 2>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x11869a7a9] 1-24

24 node::AsyncResource::get_async_id() const + 9464970 (Electron
Framework + 59210154) [0x11867f9aa] 1-24

24 node::AsyncResource::get_async_id() const + 9465053 (Electron
Framework + 59210237) [0x11867f9fd] 1-24

24 node::AsyncResource::get_async_id() const + 9466171 (Electron
Framework + 59211355) [0x11867fe5b] 1-24

24 node::AsyncResource::get_async_id() const + 9463274 (Electron
Framework + 59208458) [0x11867f30a] 1-24

24 node::AsyncResource::get_async_id() const + 9237135 (Electron
Framework + 58982319) [0x118647faf] 1-24

24 node::AsyncResource::get_async_id() const + 9724329 (Electron
Framework + 59469513) [0x1186beec9] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x1523 Thread name "ThreadPoolForegroundWorker" 24 samples
(1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron

Framework + 59320233) [0x11869a7a9] 1-24
 24 node::AsyncResource::get_async_id() const + 9464929 (Electron Framework + 59210113) [0x11867f981] 1-24
 24 node::AsyncResource::get_async_id() const + 9465197 (Electron Framework + 59210381) [0x11867fa8d] 1-24
 24 node::AsyncResource::get_async_id() const + 9466171 (Electron Framework + 59211355) [0x11867fe5b] 1-24
 24 node::AsyncResource::get_async_id() const + 9463274 (Electron Framework + 59208458) [0x11867f30a] 1-24
 24 node::AsyncResource::get_async_id() const + 9237135 (Electron Framework + 58982319) [0x118647faf] 1-24
 24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x1186beec9] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x1524 Thread name "Chrome_ChildIOThread" 24 samples (1-24)
 priority 31 (base 31)
 <thread QoS default (requested user initiated), IO tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
 24 node::AsyncResource::get_async_id() const + 9575049 (Electron Framework + 59320233) [0x11869a7a9] 1-24
 24 node::AsyncResource::get_async_id() const + 9495966 (Electron Framework + 59241150) [0x1186872be] 1-24
 24 node::AsyncResource::get_async_id() const + 33282751 (Electron Framework + 83027935) [0x119d367df] 1-24
 24 node::AsyncResource::get_async_id() const + 9495544 (Electron Framework + 59240728) [0x118687118] 1-24
 24 node::AsyncResource::get_async_id() const + 9127711 (Electron Framework + 58872895) [0x11862d43f] 1-24
 24 node::AsyncResource::get_async_id() const + 9374074 (Electron Framework + 59119258) [0x11866969a] 1-24
 24 node::AsyncResource::get_async_id() const + 9660245 (Electron Framework + 59405429) [0x1186af475] 1-24
 24 kevent64 + 10 (libsystem_kernel.dylib + 44582) [0x7ff80ce02e26] 1-24

*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Thread 0x1525 Thread name "NetworkConfigWatcher" 24 samples (1-24)
priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x11869a7a9] 1-24

24 node::AsyncResource::get_async_id() const + 9495966 (Electron
Framework + 59241150) [0x1186872be] 1-24

24 node::AsyncResource::get_async_id() const + 9495544 (Electron
Framework + 59240728) [0x118687118] 1-24

24 node::AsyncResource::get_async_id() const + 9127711 (Electron
Framework + 58872895) [0x11862d43f] 1-24

24 node::AsyncResource::get_async_id() const + 9374074 (Electron
Framework + 59119258) [0x11866969a] 1-24

24 node::AsyncResource::get_async_id() const + 9706673 (Electron
Framework + 59451857) [0x1186ba9d1] 1-24

24 node::AsyncResource::get_async_id() const + 9713566 (Electron
Framework + 59458750) [0x1186bc4be] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation +
512111) [0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib +
34292) [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x1526 Thread name "ThreadPoolForegroundWorker" 24 samples
(1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]

1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron Framework + 59320233) [0x11869a7a9] 1-24

24 node::AsyncResource::get_async_id() const + 9464929 (Electron Framework + 59210113) [0x11867f981] 1-24

24 node::AsyncResource::get_async_id() const + 9465197 (Electron Framework + 59210381) [0x11867fa8d] 1-24

24 node::AsyncResource::get_async_id() const + 9466171 (Electron Framework + 59211355) [0x11867fe5b] 1-24

24 node::AsyncResource::get_async_id() const + 9463274 (Electron Framework + 59208458) [0x11867f30a] 1-24

24 node::AsyncResource::get_async_id() const + 9237135 (Electron Framework + 58982319) [0x118647faf] 1-24

24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x1186beec9] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x1527 Thread name "ThreadPoolForegroundWorker" 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron Framework + 59320233) [0x11869a7a9] 1-24

24 node::AsyncResource::get_async_id() const + 9464929 (Electron Framework + 59210113) [0x11867f981] 1-24

24 node::AsyncResource::get_async_id() const + 9465197 (Electron Framework + 59210381) [0x11867fa8d] 1-24

24 node::AsyncResource::get_async_id() const + 9465594 (Electron Framework + 59210778) [0x11867fc1a] 1-24

24 node::AsyncResource::get_async_id() const + 9463274 (Electron Framework + 59208458) [0x11867f30a] 1-24

24 node::AsyncResource::get_async_id() const + 9237135 (Electron Framework + 58982319) [0x118647faf] 1-24

24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x1186beec9] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x152d Thread name "ThreadPoolBackgroundWorker" 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x11869a7a9] 1-24
24 node::AsyncResource::get_async_id() const + 9464970 (Electron
Framework + 59210154) [0x11867f9aa] 1-24
24 node::AsyncResource::get_async_id() const + 9465053 (Electron
Framework + 59210237) [0x11867f9fd] 1-24
24 node::AsyncResource::get_async_id() const + 9466171 (Electron
Framework + 59211355) [0x11867fe5b] 1-24
24 node::AsyncResource::get_async_id() const + 9463274 (Electron
Framework + 59208458) [0x11867f30a] 1-24
24 node::AsyncResource::get_async_id() const + 9237135 (Electron
Framework + 58982319) [0x118647faf] 1-24
24 node::AsyncResource::get_async_id() const + 9724329 (Electron
Framework + 59469513) [0x1186beec9] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x103865000 - 0x103876fff com.uaudio.ua-connect.helper
(1.4.10.2429) <4C4C444B-5555-3144-A1BE-CA89A64C9ECD> /Applications/UA
Connect.app/Contents/Frameworks/UA Connect Helper.app/Contents/MacOS/UA
Connect Helper
0x114e08000 - 0x11ddd3fff com.github.Electron.framework (25.3.2)

<4C4C4467-5555-3144-A118-2CB025087162> /Applications/UA Connect.app/
 Contents/Frameworks/Electron Framework.framework/Versions/A/Electron
 Framework
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
 <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: UA Connect Helper (GPU) (Electron Helper (GPU)) [577]
 UUID: 4C4C4472-5555-3144-A176-71420C1543DE
 Path: /Applications/UA Connect.app/Contents/Frameworks/UA Connect
 Helper (GPU).app/Contents/MacOS/UA Connect Helper (GPU)
 Identifier: com.uaudio.ua-connect.helper.GPU
 Version: ??? (1.4.10.2429)
 Team ID: 4KAC9AX6CG
 Is First Party: No
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64
 Parent: UA Connect [504]
 Responsible: UA Connect [504]
 UID: 501
 Footprint: 19.18 MB
 Time Since Fork: 88273s
 Num samples: 24 (1-24)
 Note: 1 idle work queue thread omitted

Thread 0x1510 DispatchQueue "com.apple.main-thread"(1) Thread name
 "CrGpuMain" 24 samples (1-24) priority 31 (base 31)
 <thread QoS default (requested user interactive), process unclamped, IO tier 0>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

```

24 ??? (UA Connect Helper (GPU) + 2933) [0x106ac8b75] 1-24
24 ElectronMain + 155 (Electron Framework + 3825547) [0x118410f8b] 1-24
24
v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 15543 (Electron Framework + 7178407) [0x1187438a7] 1-24
24
v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 15277 (Electron Framework + 7178141) [0x11874379d] 1-24
24
v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 20729 (Electron Framework + 7183593) [0x118744ce9] 1-24
24
v8::internal::compiler::BasicBlock::set_loop_header(v8::internal::compiler::BasicBlock*) + 17634 (Electron Framework + 7180498) [0x1187440d2] 1-24
24 node::AsyncResource::get_async_id() const + 66107839 (Electron Framework + 115853023) [0x11eee76df] 1-24
24 node::AsyncResource::get_async_id() const + 9127711 (Electron Framework + 58872895) [0x11b89043f] 1-24
24 node::AsyncResource::get_async_id() const + 9374074 (Electron Framework + 59119258) [0x11b8cc69a] 1-24
24 node::AsyncResource::get_async_id() const + 9706673 (Electron Framework + 59451857) [0x11b91d9d1] 1-24
24 node::AsyncResource::get_async_id() const + 9713566 (Electron Framework + 59458750) [0x11b91f4be] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

```

Thread 0x15b3 Thread name "GpuWatchdog" 24 samples (1-24) priority 31 (base 31)

<thread QoS default (requested user initiated), process unclamped, IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron Framework + 59320233) [0x11b8fd7a9] 1-24
24 node::AsyncResource::get_async_id() const + 9495966 (Electron Framework + 59241150) [0x11b8ea2be] 1-24
24 node::AsyncResource::get_async_id() const + 9495544 (Electron Framework + 59240728) [0x11b8ea118] 1-24
24 node::AsyncResource::get_async_id() const + 9127711 (Electron Framework + 58872895) [0x11b89043f] 1-24
24 node::AsyncResource::get_async_id() const + 9374074 (Electron Framework + 59119258) [0x11b8cc69a] 1-24
24 node::AsyncResource::get_async_id() const + 8980272 (Electron Framework + 58725456) [0x11b86c450] 1-24
24 node::AsyncResource::get_async_id() const + 9237135 (Electron Framework + 58982319) [0x11b8aafaf] 1-24
24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x11b921ec9] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x1624 Thread name "ThreadPoolServiceThread" 24 samples (1-24) priority 31 (base 31)

<thread QoS default (requested user initiated), process unclamped, IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron Framework + 59320233) [0x11b8fd7a9] 1-24
24 node::AsyncResource::get_async_id() const + 9495966 (Electron Framework + 59241150) [0x11b8ea2be] 1-24
24 node::AsyncResource::get_async_id() const + 9394493 (Electron Framework + 59139677) [0x11b8d165d] 1-24
24 node::AsyncResource::get_async_id() const + 9495544 (Electron Framework + 59240728) [0x11b8ea118] 1-24
24 node::AsyncResource::get_async_id() const + 9127711 (Electron Framework + 58872895) [0x11b89043f] 1-24

24 node::AsyncResource::get_async_id() const + 9374074 (Electron Framework + 59119258) [0x11b8cc69a] 1-24
24 node::AsyncResource::get_async_id() const + 9660245 (Electron Framework + 59405429) [0x11b912475] 1-24
24 kevent64 + 10 (libsystem_kernel.dylib + 44582) [0x7ff80ce02e26] 1-24
*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Thread 0x1625 Thread name "ThreadPoolForegroundWorker" 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested user initiated), process unclamped, IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 node::AsyncResource::get_async_id() const + 9575049 (Electron Framework + 59320233) [0x11b8fd7a9] 1-24
24 node::AsyncResource::get_async_id() const + 9464929 (Electron Framework + 59210113) [0x11b8e2981] 1-24
24 node::AsyncResource::get_async_id() const + 9465197 (Electron Framework + 59210381) [0x11b8e2a8d] 1-24
24 node::AsyncResource::get_async_id() const + 9466171 (Electron Framework + 59211355) [0x11b8e2e5b] 1-24
24 node::AsyncResource::get_async_id() const + 9463274 (Electron Framework + 59208458) [0x11b8e230a] 1-24
24 node::AsyncResource::get_async_id() const + 9237135 (Electron Framework + 58982319) [0x11b8aafaf] 1-24
24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x11b921ec9] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x1626 Thread name "ThreadPoolBackgroundWorker" 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested background), process unclamped, thread darwinbg, IO tier 2>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron Framework + 59320233) [0x11b8fd7a9] 1-24
 24 node::AsyncResource::get_async_id() const + 9464970 (Electron Framework + 59210154) [0x11b8e29aa] 1-24
 24 node::AsyncResource::get_async_id() const + 9465053 (Electron Framework + 59210237) [0x11b8e29fd] 1-24
 24 node::AsyncResource::get_async_id() const + 9465594 (Electron Framework + 59210778) [0x11b8e2c1a] 1-24
 24 node::AsyncResource::get_async_id() const + 9463274 (Electron Framework + 59208458) [0x11b8e230a] 1-24
 24 node::AsyncResource::get_async_id() const + 9237135 (Electron Framework + 58982319) [0x11b8aafaf] 1-24
 24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x11b921ec9] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xfffff8000452600] 1-24

Thread 0x1627 Thread name "ThreadPoolForegroundWorker" 24 samples (1-24) priority 31 (base 31)
 <thread QoS default (requested user initiated), process unclamped, IO tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
 24 node::AsyncResource::get_async_id() const + 9575049 (Electron Framework + 59320233) [0x11b8fd7a9] 1-24
 24 node::AsyncResource::get_async_id() const + 9464929 (Electron Framework + 59210113) [0x11b8e2981] 1-24
 24 node::AsyncResource::get_async_id() const + 9465197 (Electron Framework + 59210381) [0x11b8e2a8d] 1-24
 24 node::AsyncResource::get_async_id() const + 9465594 (Electron Framework + 59210778) [0x11b8e2c1a] 1-24
 24 node::AsyncResource::get_async_id() const + 9463274 (Electron Framework + 59208458) [0x11b8e230a] 1-24
 24 node::AsyncResource::get_async_id() const + 9237135 (Electron Framework + 58982319) [0x11b8aafaf] 1-24
 24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x11b921ec9] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x1628 Thread name "Chrome_ChildIOThread" 24 samples (1-24)
priority 31 (base 31)

<thread QoS default (requested user initiated), process unclamped, IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x11b8fd7a9] 1-24

24 node::AsyncResource::get_async_id() const + 9495966 (Electron
Framework + 59241150) [0x11b8ea2be] 1-24

24 node::AsyncResource::get_async_id() const + 33282751 (Electron
Framework + 83027935) [0x11cf997df] 1-24

24 node::AsyncResource::get_async_id() const + 9495544 (Electron
Framework + 59240728) [0x11b8ea118] 1-24

24 node::AsyncResource::get_async_id() const + 9127711 (Electron
Framework + 58872895) [0x11b89043f] 1-24

24 node::AsyncResource::get_async_id() const + 9374074 (Electron
Framework + 59119258) [0x11b8cc69a] 1-24

24 node::AsyncResource::get_async_id() const + 9660245 (Electron
Framework + 59405429) [0x11b912475] 1-24

24 kevent64 + 10 (libsystem_kernel.dylib + 44582) [0x7ff80ce02e26]
1-24

*24 ??? (kernel + 6506800) [0xffffffff8000910930] 1-24

Thread 0x1629 Thread name "VizCompositorThread" 24 samples (1-24)
priority 31 (base 31)

<thread QoS default (requested user initiated), process unclamped, IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 node::AsyncResource::get_async_id() const + 9575049 (Electron
Framework + 59320233) [0x11b8fd7a9] 1-24

24 node::AsyncResource::get_async_id() const + 9495966 (Electron
Framework + 59241150) [0x11b8ea2be] 1-24

24 node::AsyncResource::get_async_id() const + 9495544 (Electron
Framework + 59240728) [0x11b8ea118] 1-24

24 node::AsyncResource::get_async_id() const + 9127711 (Electron Framework + 58872895) [0x11b89043f] 1-24
 24 node::AsyncResource::get_async_id() const + 9374074 (Electron Framework + 59119258) [0x11b8cc69a] 1-24
 24 node::AsyncResource::get_async_id() const + 8980202 (Electron Framework + 58725386) [0x11b86c40a] 1-24
 24 node::AsyncResource::get_async_id() const + 9236787 (Electron Framework + 58981971) [0x11b8aae53] 1-24
 24 node::AsyncResource::get_async_id() const + 9724329 (Electron Framework + 59469513) [0x11b921ec9] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x106ac8000 - 0x106ad9fff com.uaudio.ua-connect.helper.GPU (1.4.10.2429) <4C4C4472-5555-3144-A176-71420C1543DE> /Applications/UA Connect.app/Contents/Frameworks/UA Connect Helper (GPU).app/Contents/MacOS/UA Connect Helper (GPU)
 0x11806b000 - 0x121036fff com.github.Electron.framework (25.3.2) <4C4C4467-5555-3144-A118-2CB025087162> /Applications/UA Connect.app/Contents/Frameworks/Electron Framework.framework/Versions/A/Electron Framework
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10) <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3) <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2) <3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/libsystem_pthread.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979) <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979) <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3) <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: UA Mixer Engine [490]
UUID: E2E2EB99-3276-3F24-BBB9-C3706CBE20D8
Path: /Library/Application Support/Universal Audio/*/UA Mixer Engine.app/
Contents/MacOS/UA Mixer Engine
Identifier: com.uaudio.ua_mixer_engine
Version: 11.0.1 (11.0.1)
Team ID: 4KAC9AX6CG
Is First Party: No
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 29.31 MB
Time Since Fork: 88277s
Num samples: 24 (1-24)
CPU Time: 0.107s (242.1M cycles, 77.8M instructions, 3.11c/i)
Note: 1 idle work queue thread omitted

Thread 0x1057 DispatchQueue "com.apple.main-thread"(1) Thread name
"JUCE Message Thread" 24 samples (1-24) priority 20 (base 20) cpu time
0.048s (116.6M cycles, 33.2M instructions, 3.51c/i)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 juce::JUCEApplicationBase::main(int, char const**) + 83 (UA Mixer Engine +
4876189) [0x104f1079d] 1-24
24 juce::JUCEApplicationBase::main() + 50 (UA Mixer Engine + 4876310)
[0x104f10816] 1-24
24 juce::MessageManager::runDispatchLoop() + 51 (UA Mixer Engine +
4876447) [0x104f1089f] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24
24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox
+ 191144) [0x7ff816992aa8] 1-24
24 ReceiveNextEventCommon + 657 (HIToolbox + 191822)
[0x7ff816992d4e] 1-24
24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317)
[0x7ff816992f3d] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24
 15 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-15
 15 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-15
 15 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-15
 15 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-15
 15 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-15
 *15 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xfffff8000452600] 1-15
 1 __CFRunLoopRun + 916 (CoreFoundation + 506159)
 [0x7ff80cf1292f] 16
 1 __CFRunLoopDoSources0 + 217 (CoreFoundation + 511141)
 [0x7ff80cf13ca5] 16
 1 __CFRunLoopDoSource0 + 157 (CoreFoundation + 511692)
 [0x7ff80cf13ecc] 16
 1
 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE0_PERFORM_FUNCTION__ + 17
 (CoreFoundation + 511786) [0x7ff80cf13f2a] 16
 1 juce::MessageQueue::runLoopCallback() + 27 (UA Mixer Engine + 4910015) [0x104f18bbf] 16
 1 juce::MessageQueue::deliverNextMessage() + 55 (UA Mixer Engine + 4910099) [0x104f18c13] 16
 1 juce::Timer::TimerThread::callTimers() + 109 (UA Mixer Engine + 4897965) [0x104f15cad] 16
 1 MixerServerUpdateTimer::timerCallback(int) + 27 (UA Mixer Engine + 236419) [0x104aa3b83] 16
 1 CMxBase::CallTimerCallbacks(MixerTimerPriority) + 104 (UA Mixer Engine + 550026) [0x104af048a] 16
 1 CMxBase::CallTimerCallbacks(MixerTimerPriority) + 44 (UA Mixer Engine + 549966) [0x104af044e] 16
 1 CMxMixer::TimerCallback(MixerTimerPriority) + 544 (UA Mixer Engine + 4837586) [0x104f070d2] 16
 1 CMxBase::SetBool(DMixer::Property, int, unsigned int) + 83 (UA Mixer Engine + 548689) [0x104aef51] 16
 1 CMxBase::Set(DMixer::Property, DMixer::PropValue const&, unsigned int) + 632 (UA Mixer Engine + 547770) [0x104aefbba] 16
 1 CMxRoot::GetProperty(DMixer::Property, DMixer::PropValue&) + 715 (UA Mixer Engine + 752365) [0x104b21aed] 16
 1 DeviceList::GetNumSupportedDevices(bool) + 89 (UA Mixer Engine + 824615) [0x104b33527] 16

```

1 CUAD2Driver::GetDeviceInfo(unsigned int,
UAD2DeviceInfo*, unsigned int) + 185 (UAD-2 Plugin Support + 25033)
[0x106be01c9] 16
1 UAD2Ioctl + 93 (UAD-2 Plugin Support +
122573) [0x106bf7ecd] 16
1 UAD2IoctlWithOverlapEvent + 104 (UAD-2
Plugin Support + 122696) [0x106bf7f48] 16
1 ??? (IOKit + 17765) [0x7ff80fe54565] 16
1 ??? (IOKit + 13595) [0x7ff80fe5351b] 16
1 ??? (IOKit + 14042) [0x7ff80fe536da] 16
1 mach_msg2_trap + 10
(libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 16
*1 hndl_mach_scall64 + 22 (kernel +
1273270) [0xffffffff8000412db6] 16
*1 mach_call_munger64 + 499 (kernel +
2880819) [0xffffffff800059b533] 16
*1 mach_msg2_trap + 967 (kernel +
1603879) [0xffffffff8000463927] 16
*1 ??? (kernel + 1602210)
[0xffffffff80004632a2] 16
*1 ipc_kmsg_send + 1050 (kernel +
1508634) [0xffffffff800044c51a] 16
*1 ??? (kernel + 2713865)
[0xffffffff8000572909] 16
*1 is_io_connect_method + 894
(kernel + 8873998) [0xffffffff8000b5280e] 16
*1
IOUserClient::externalMethod(unsigned int, IOExternalMethodArguments*,
IOExternalMethodDispatch*, OSObject*, void*) + 867 (kernel + 8831107)
[0xffffffff8000b48083] 16
*1
shim_io_connect_method_structure1_structureO + 364 (kernel + 8838156)
[0xffffffff8000b49c0c] 16
*1
com_uaudio_driver_UAD2SystemUserClient::GetDeviceInfo(unsigned char*,
unsigned char*, unsigned int, unsigned int*) + 53 (com.uaudio.driver.UAD2System
+ 8953) [0xffffffff7f971e92f9] 16
*1
CMessenger::DispatchGetDeviceInfo(CSession*, unsigned char*, unsigned char*,
unsigned int, unsigned int*) + 112 (com.uaudio.driver.UAD2System + 141502)
[0xffffffff7f972098be] 16
*1
CPcieDevice::GetDeviceInfo(UAD2DeviceInfo*, unsigned int, int) + 122
(com.uaudio.driver.UAD2System + 18194) [0xffffffff7f971eb712] 16

```


*1

CPcieDevice::GetCapabilities(UAD2DeviceInfo*) + 128
(com.uaudio.driver.UAD2System + 16678) [0xffffffff7f971eb126] 16

*1

CUAOS::ReadReg(unsigned char*) + 6 (com.uaudio.driver.UAD2System + 83704)
[0xffffffff7f971fb6f8] (running) 16

8 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 17-24

8 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 17-24

8 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 17-24

8 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 17-24

8 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 17-24

*8 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 17-24

Thread 0x16e0 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 monitorCachedData + 683 (UAD-2 Crash Reporting Support + 306253)
[0x107018c4d] 1-24
24 ??? (libsystem_c.dylib + 99582) [0x7ff80ccf74fe] 1-24
24 __semwait_signal + 10 (libsystem_kernel.dylib + 16334)
[0x7ff80cdfbfce] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x16e1 Thread name "SentryCrash Exception Handler (Secondary)"
24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 handleExceptions + 132 (UAD-2 Crash Reporting Support + 238613)
[0x107008415] 1-24
24 thread_suspend + 84 (libsystem_kernel.dylib + 158128)
[0x7ff80ce1e9b0] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2]
1-24
*24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Thread 0x16e2 Thread name "SentryCrash Exception Handler (Primary)" 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 handleExceptions + 186 (UAD-2 Crash Reporting Support + 238667) [0x10700844b] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xfffff8000452600] 1-24

Thread 0x16f1 Thread name "io.sentry.app-hang-tracker" 24 samples (1-24) priority 20 (base 20) cpu time <0.001s (395.9K cycles, 80.9K instructions, 4.89c/i)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603] 1-24
24 -[SentryANRTracker detectANRs] + 731 (UAD-2 Crash Reporting Support + 101076) [0x106fe6ad4] 1-24
24 +[NSThread sleepForTimeInterval:] + 151 (Foundation + 918443) [0x7ff80de1f3ab] 1-24
24 __semwait_signal + 10 (libsystem_kernel.dylib + 16334) [0x7ff80cdfbfce] 1-24
*24 ??? (kernel + 1911616) [0xfffff80004aeb40] 1-24

Thread 0x170b Thread name "JUICE IPC" 24 samples (1-24) priority 20 (base 20) cpu time 0.002s (3.8M cycles, 1207.2K instructions, 3.16c/i)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
24 juce::threadEntryProc(void*) + 26 (UA Mixer Engine + 4594628) [0x104ecbbc4] 1-24
24 juce::Thread::threadEntryPoint() + 88 (UA Mixer Engine + 4493116) [0x104eb2f3c] 1-24

```

    24 juce::InterprocessConnection::runThread() + 111 (UA Mixer Engine +
4886281) [0x104f12f09] 1-24
    24 juce::InterprocessConnection::readNextMessageInt() + 73 (UA Mixer
Engine + 4885879) [0x104f12d77] 1-24
    24 juce::NamedPipe::read(void*, int, int) + 60 (UA Mixer Engine +
4595236) [0x104ecbe24] 1-24
    24 juce::NamedPipe::Pimpl::read(char*, int, int) + 192 (UA Mixer Engine
+ 4595486) [0x104ecbf1e] 1-24
    24 poll + 10 (libsystem_kernel.dylib + 33454) [0x7ff80ce002ae] 1-24
    *24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96]
1-24
    *24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0]
1-24
    *24 poll_nocancel + 944 (kernel + 6858400) [0xffffffff80009666a0]
1-24
    *24 kqueue_scan + 2686 (kernel + 6505550)
[0xffffffff800091044e] 1-24
    *24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
    *24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
    *24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x1763  24 samples (1-24)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
    24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
    24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
    24 tcat::dice::system_impl::thread() + 175 (UA Mixer Engine + 6436769)
[0x10508d7a1] 1-24
    24 CFRRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
    24 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
    24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
    24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
    24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
    24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
    24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

```

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x1764 24 samples (1-24) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 CMacNotificationHandler::_notifyThreadEntry(CMacNotificationHandler*) +
220 (UAD-2 Plugin Support + 126188) [0x106bf8cec] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x17f4 Thread name "JUCE IPC server" 24 samples (1-24) priority
20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 juce::threadEntryProc(void*) + 26 (UA Mixer Engine + 4594628)
[0x104ecbbc4] 1-24
24 juce::Thread::threadEntryPoint() + 88 (UA Mixer Engine + 4493116)
[0x104eb2f3c] 1-24
24 juce::InterprocessConnectionServer::run() + 36 (UA Mixer Engine +
4886788) [0x104f13104] 1-24
24 __accept + 10 (libsystem_kernel.dylib + 33430) [0x7ff80ce00296]
1-24
*24 hndl_unix_scall64 + 22 (kernel + 1273238) [0xffffffff8000412d96]
1-24
*24 unix_syscall64 + 480 (kernel + 7859648) [0xffffffff8000a5adc0] 1-24

*24 accept_nocancel + 475 (kernel + 7110027) [0xffffffff80009a3d8b]
1-24
*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5]
1-24
*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x17f6 Thread name "com.apple.CFSocket.private" 24 samples (1-24)
priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __select + 10 (libsystem_kernel.dylib + 41618) [0x7ff80ce02292] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x1841 Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 20 (base 20)

<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x1842 Thread name "JUICE Timer" 24 samples (1-24) priority 20

```

(base 20)  cpu time 0.006s (11.7M cycles, 3.9M instructions, 2.97c/i)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
24  thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24  _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24  juce::threadEntryProc(void*) + 26 (UA Mixer Engine + 4594628)
[0x104ecbbc4] 1-24
24  juce::Thread::threadEntryPoint() + 88 (UA Mixer Engine + 4493116)
[0x104eb2f3c] 1-24
15  juce::Timer::TimerThread::run() + 167 (UA Mixer Engine + 4896921)
[0x104f15899] 1-15
15  juce::WaitableEvent::wait(int) const + 111 (UA Mixer Engine + 4491189)
[0x104eb27b5] 1-15
15  std::__1::cv_status
std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l>>>(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>> const&) +
171 (UA Mixer Engine + 4768889) [0x104ef6479] 1-15
15  ??? (libc++.1.dylib + 57963) [0x7ff80cd7526b] 1-15
15  __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 1-15
*15  psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xfffff8003782194] 1-15
1  juce::Timer::TimerThread::run() + 194 (UA Mixer Engine + 4896948)
[0x104f158b4] 16
1  juce::WaitableEvent::wait(int) const + 111 (UA Mixer Engine + 4491189)
[0x104eb27b5] 16
1  std::__1::cv_status
std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l>>>(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>> const&) +
171 (UA Mixer Engine + 4768889) [0x104ef6479] 16
1  ??? (libc++.1.dylib + 57963) [0x7ff80cd7526b] 16
1  __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)
[0x7ff80cdfc0fe] 16
*1  psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)
[0xfffff8003782194] 16
8  juce::Timer::TimerThread::run() + 167 (UA Mixer Engine + 4896921)
[0x104f15899] 17-24
8  juce::WaitableEvent::wait(int) const + 111 (UA Mixer Engine + 4491189)

```

[0x104eb27b5] 17-24

8 std::__1::cv_status

std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l>>>(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>> const&) +
171 (UA Mixer Engine + 4768889) [0x104ef6479] 17-24

8 ??? (libc++.1.dylib + 57963) [0x7ff80cd7526b] 17-24

8 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)

[0x7ff80cdfc0fe] 17-24

*8 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)

[0xfffff8003782194] 17-24

Thread 0xa21b Thread name "JUCE IPC" 24 samples (1-24) priority 20
(base 20) cpu time 0.052s (109.6M cycles, 39.3M instructions, 2.78c/i)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 juce::threadEntryProc(void*) + 26 (UA Mixer Engine + 4594628)

[0x104ecbbc4] 1-24

24 juce::Thread::threadEntryPoint() + 88 (UA Mixer Engine + 4493116)

[0x104eb2f3c] 1-24

24 juce::InterprocessConnection::runThread() + 69 (UA Mixer Engine +
4886239) [0x104f12edf] 1-24

24 juce::WaitableEvent::wait(int) const + 111 (UA Mixer Engine + 4491189)
[0x104eb27b5] 1-24

24 std::__1::cv_status

std::__1::condition_variable::wait_until<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l,
1000000000l>>>(std::__1::unique_lock<std::__1::mutex>&,
std::__1::chrono::time_point<std::__1::chrono::steady_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>> const&) +
171 (UA Mixer Engine + 4768889) [0x104ef6479] 1-24

24 ??? (libc++.1.dylib + 57963) [0x7ff80cd7526b] 1-24

24 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16638)

[0x7ff80cdfc0fe] 1-24

*19 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)

[0xfffff8003782194] 1-19

*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)

[0xfffff8003782194] (runnable) 20

*4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20884)

[0xfffff8003782194] 21-24

Binary Images:

0x104a6a000 - 0x105d5dfff com.uaudio.ua_mixer_engine 11.0.1
(11.0.1) <E2E2EB99-3276-3F24-BBB9-C3706CBE20D8> /Library/Application
Support/Universal Audio/*/UA Mixer Engine.app/Contents/MacOS/UA Mixer Engine
0x106bda000 - 0x106c0dfff com.uaudio.UAD2_Plugin_Support 11.0.1
(11.0.1) <CD4CCA11-A13D-3B5F-A628-147A8C36B6FE> /Library/Frameworks/
UAD-2 Plugin Support.framework/Versions/A/UAD-2 Plugin Support
0x106fce000 - 0x1070a1fff io.sentry.Sentry 7.25.1 (7.25.1)
<A7475EC7-CDA0-3968-BFDE-F6BC4BBCACA9> /Library/Frameworks/UAD-2
Crash Reporting Support.framework/Versions/A/UAD-2 Crash Reporting Support
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80ccdf000 - 0x7ff80cd66ff7 libsystem_c.dylib (1534.100.14)
<D5B303AD-54F4-323B-BBE2-2D0F34C45649> /usr/lib/system/
libsystem_c.dylib
0x7ff80cd67000 - 0x7ff80cde2ff7 libc++.1.dylib (1500.65)
<8B258FAF-4392-3385-A019-D80F49C5AF31> /usr/lib/libc++.1.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80fe50000 - 0x7ff80ff0dfff com.apple.framework.IOKit 2.0.2
(2022.140.2) <3589EA3F-CC5D-3FE9-99EF-E6B9E725581E> /System/Library/
Frameworks/IOKit.framework/Versions/A/IOKit
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff7f971e7000 - 0xffffffff7f97227fff com.uaudio.driver.UAD2System (0)
<18A32E05-E71A-396A-801A-FC0CB64CEA1B> com.uaudio.driver.UAD2System
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

Process: UIKitSystem [625]
UUID: 58B20954-FAA2-31CC-9573-83868539D560
Path: /System/Library/CoreServices/UIKitSystem.app/Contents/MacOS/
UIKitSystem
Identifier: com.apple.UIKitSystemApp
Version: 1.0 (414)
Build Version: 142
Project Name: UIKitSystemApp
Source Version: 4140000000000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5556 KB
Time Since Fork: 88268s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1889 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 47 (base 47)
 <process frontmost, thread QoS user interactive (requested user interactive),
 process sudden termination clean, IO tier 0>
 24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
 24 main + 787 (UIKitSystem + 14611) [0x101040913] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Binary Images:

0x10103d000 - 0x101048fff com.apple.UIKitSystemApp 1.0 (414)
<58B20954-FAA2-31CC-9573-83868539D560> /System/Library/CoreServices/
UIKitSystem.app/Contents/MacOS/UIKitSystem

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbcfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: uninstalld [79]

UUID: A8465820-1DA7-3CBC-A1A2-2B7840CC6B9B

Path: /System/Library/PrivateFrameworks/Uninstall.framework/Versions/A/
Resources/uninstalld

Codesigning ID: com.apple.uninstalld

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 900 KB

Time Since Fork: 88308s

Num samples: 24 (1-24)

CPU Time: <0.001s (574.7K cycles, 210.7K instructions, 2.73c/i)

Note: 2 idle work queue threads omitted

Thread 0x378 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 20 (base 20) cpu time <0.001s (203.0K cycles, 69.1K instructions, 2.94c/
i)

```

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 3>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (uninstallld + 20828) [0x10392215c] 1-24
24 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 905751)
[0x7ff80de1c217] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Binary Images:

```

0x10391d000 - 0x103930fff uninstallld (251)
<A8465820-1DA7-3CBC-A1A2-2B7840CC6B9B> /System/Library/
PrivateFrameworks/Uninstall.framework/Versions/A/Resources/uninstallld
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:    universalaccessd [414]
UUID:      CC84C624-F3BF-3B58-9256-7DB305E653B7
Path:      /usr/sbin/universalaccessd

```

Codesigning ID: com.apple.universalaccessd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 5868 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
CPU Time: 0.001s (2.7M cycles, 970.2K instructions, 2.79c/i)
Note: 2 idle work queue threads omitted

Thread 0xde5 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31) cpu time <0.001s (2.1M cycles, 760.5K instructions, 2.74c/i)
<thread QoS default (requested user interactive), process sudden termination
clean, process unclamped, process received importance donation from
WindowServer [142], IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (universalaccessd + 11565) [0x10f108d2d] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x1441 Thread name "caulk.messenger.shared:17" 24 samples (1-24)
priority 19 (base 19)
<thread QoS utility (requested utility), process sudden termination clean, process
unclamped, process received importance donation from WindowServer [142], IO
tier 1>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (caulk + 7344) [0x7ff8166c8cb0] 1-24
24 ??? (caulk + 8092) [0x7ff8166c8f9c] 1-24

24 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 5438)
[0x7ff80cdf953e] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x10f106000 - 0x10f111fff universalaccessd (614.14)
<CC84C624-F3BF-3B58-9256-7DB305E653B7> /usr/sbin/universalaccessd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff8166c7000 - 0x7ff8166ebff3 com.apple.audio.caulk 1.0 (125)
<63FE5CDD-EEDE-3C96-BA56-26B99B1C7B65> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: UniversalControl [633]
UUID: AA7196E6-CB3E-3A3E-954B-8FF72E84A60C
Path: /System/Library/CoreServices/UniversalControl.app/Contents/MacOS/
UniversalControl
Identifier: com.apple.universalcontrol
Version: 1.0 (124.4)
Build Version: 1817
Project Name: Ensemble_executables
Source Version: 124004000000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 5776 KB
Time Since Fork: 88267s
Num samples: 24 (1-24)

CPU Time: 0.010s (23.4M cycles, 10.1M instructions, 2.33c/i)

Note: 1 idle work queue thread omitted

Thread 0x190a DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 47 (base 47) cpu time 0.008s (19.6M cycles, 8.8M instructions, 2.24c/i)
<process frontmost, process sudden termination dirty, IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (UniversalControl + 17929) [0x10b95e609] 1-24
24 ??? (UniversalControl + 18608) [0x10b95e8b0] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10b95a000 - 0x10bc71fff com.apple.universalcontrol 1.0 (124.4)
<AA7196E6-CB3E-3A3E-954B-8FF72E84A60C> /System/Library/CoreServices/
UniversalControl.app/Contents/MacOS/UniversalControl
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: UsageTrackingAgent [538]

UUID: CA40D6F8-3289-3443-A780-5BDBB2661FD0
Path: /System/Library/PrivateFrameworks/UsageTracking.framework/
Versions/A/UsageTrackingAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Footprint: 2168 KB
Time Since Fork: 88275s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x172d 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x106cce000 - ??? UsageTrackingAgent
<CA40D6F8-3289-3443-A780-5BDBB2661FD0> /System/Library/
PrivateFrameworks/UsageTracking.framework/Versions/A/UsageTrackingAgent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: USBAgent [1162]
UUID: A95972C6-1698-3061-88E9-CC2560CB969D
Path: /usr/libexec/USBAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 1140 KB
Time Since Fork: 85461s
Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x53d9 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x1022a9000 - ??? USBAgent
<A95972C6-1698-3061-88E9-CC2560CB969D> /usr/libexec/USBAgent
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: usbd [223]
UUID: 8A359028-33C0-3A8A-804E-261C298C5AC0
Path: /usr/libexec/usbd
Codesigning ID: com.apple.usbd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1160 KB
Time Since Fork: 88307s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x551 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)
<thread QoS background (requested background), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (usbd + 9714) [0x10d6ad5f2] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)

[0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Binary Images:

0x10d6ab000 - 0x10d6bafff usbd (1017)
 <8A359028-33C0-3A8A-804E-261C298C5AC0> /usr/libexec/usbd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: usbmuxd [116]
 UUID: 4B45C159-722C-3BA7-8430-FA9812952DF2
 Path: /Library/Apple/*/MobileDevice.framework/Versions/A/Resources/usbmuxd
 Codesigning ID: com.apple.usbmuxd
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
 Architecture: x86_64

Parent: launchd [1]
UID: 213
Sudden Term: Tracked
Footprint: 1840 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x46f DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (usbmuxd + 6804) [0x102d57a94] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x6c3 Thread name "com.apple.CFSocket.private" 24 samples (1-24)
priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __select + 10 (libsystem_kernel.dylib + 41618) [0x7ff80ce02292] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x102d56000 - 0x102d79fff usbmuxd (531.100.1)
<4B45C159-722C-3BA7-8430-FA9812952DF2> /Library/Apple/*/
MobileDevice.framework/Versions/A/Resources/usbmuxd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: useractivityd [515]
UUID: 59FB8F28-9FCC-3765-833F-E2D4F1B19C12
Path: /System/Library/PrivateFrameworks/UserActivity.framework/Agents/
useractivityd
Codesigning ID: com.apple.coreservices.useractivityd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1776 KB
Time Since Fork: 88276s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x114b DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (useractivityd + 61598) [0x10f87d09e] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]

1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10f86e000 - 0x10f971fff useractivityd (552.4.4)
<59FB8F28-9FCC-3765-833F-E2D4F1B19C12> /System/Library/
PrivateFrameworks/UserActivity.framework/Agents/useractivityd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: UserEventAgent [76]
UUID: 3F39AF67-1526-3988-8EC5-B822E4238BBB
Path: /usr/libexec/UserEventAgent
Codesigning ID: com.apple.UserEventAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2708 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x374 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (UserEventAgent + 5065) [0x103c483c9] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xfffff8000452600] 1-24

Thread 0x464 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (MemoryMonitor + 13885) [0x103d4463d] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x465 Thread name "com.apple.CFSocket.private" 24 samples (1-24)
priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __select + 10 (libsystem_kernel.dylib + 41618) [0x7ff80ce02292] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x103c47000 - 0x103c52fff UserEventAgent (317.100.1)
<3F39AF67-1526-3988-8EC5-B822E4238BBB> /usr/libexec/UserEventAgent
0x103d41000 - 0x103d48fff com.apple.MemoryMonitor 239.120.2 (1)
<CCCE7E55-F4E9-3EBC-A781-49EC3ED73121> /System/Library/
UserEventPlugins/MemoryMonitor.plugin/Contents/MacOS/MemoryMonitor
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: UserEventAgent [407]
UUID: 3F39AF67-1526-3988-8EC5-B822E4238BBB
Path: /usr/libexec/UserEventAgent

Codesigning ID: com.apple.UserEventAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 3420 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xde4 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (UserEventAgent + 5065) [0x10302c3c9] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10302b000 - 0x103036fff UserEventAgent (317.100.1)
<3F39AF67-1526-3988-8EC5-B822E4238BBB> /usr/libexec/UserEventAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: usermanagerd [133]
UUID: 9AD86B82-36DB-3F3E-970B-54948BE3CDB6
Path: /usr/libexec/usermanagerd
Codesigning ID: com.apple.usermanagerd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2528 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
CPU Time: <0.001s (76.2K cycles, 36.6K instructions, 2.08c/i)
Note: 2 idle work queue threads omitted

Thread 0x3a6 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (usermanagerd + 121022) [0x1053308be] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x105313000 - 0x10537afff usermanagerd (255.100.2)
<9AD86B82-36DB-3F3E-970B-54948BE3CDB6> /usr/libexec/usermanagerd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: usernoted [435]
UUID: F9BCBFE9-C06C-3831-AF20-6335D764C100
Path: /usr/sbin/usernoted
Codesigning ID: com.apple.usernoted
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Footprint: 4100 KB
Time Since Fork: 88278s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xe86 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (usernoted + 13777) [0x106a635d1] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x106a60000 - 0x106be3fff usernoted (1235.5)
<F9BCBFE9-C06C-3831-AF20-6335D764C100> /usr/sbin/usernoted
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: UVCAssistant [296]
UUID: 5B9AA12A-4C0A-3D1B-B1B5-A805B18683F1
Path: /System/Library/Frameworks/CoreMediaIO.framework/Versions/A/
Resources/UVCAssistant.systemextension/Contents/MacOS/UVCAssistant
Identifier: com.apple.cmio.uvcassistantextension
Version: 1.0 (1)
Build Version: 270
Project Name: AppleUSBCamera
Source Version: 3780070000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 262
Sudden Term: Tracked (allows idle exit)
Footprint: 2384 KB
Time Since Fork: 88304s
Num samples: 24 (1-24)

CPU Time: <0.001s (183.7K cycles, 73.3K instructions, 2.51c/i)

Note: 2 idle work queue threads omitted

Thread 0xd7d 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10b9ad000 - ??? com.apple.cmio.uvcassistantextension 1.0 (1)
<5B9AA12A-4C0A-3D1B-B1B5-A805B18683F1> /System/Library/Frameworks/
CoreMediaIO.framework/Versions/A/Resources/UVCAssistant.systemextension/
Contents/MacOS/UVCAssistant

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: VDCAssistant [228]

UUID: EB9F7150-F32D-34E2-B213-ABE60394323F

Path: /System/Library/Frameworks/CoreMediaIO.framework/Versions/A/
Resources/VDC.plugin/Contents/Resources/VDCAssistant

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 262

Sudden Term: Tracked

Footprint: 2132 KB

Time Since Fork: 88307s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xe6a 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x109a5c000 - ??? VDCAssistant <EB9F7150-F32D-34E2-B213-ABE60394323F> /System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/VDC.plugin/Contents/Resources/VDCAssistant

0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: ViewBridgeAuxiliary [469]
UUID: 640EEC8B-C06C-3BFD-ADBE-87598B8EC7B3
Path: /System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
Identifier: com.apple.ViewBridgeAuxiliary
Build Version: 258
Project Name: ViewBridge
Source Version: 695002002000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 3332 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
CPU Time: <0.001s (1498.5K cycles, 520.8K instructions, 2.88c/i)
Note: 1 idle work queue thread omitted

Thread 0xfaa DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4) cpu time <0.001s (1498.5K cycles, 520.8K instructions, 2.88c/i)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (ViewBridge + 39202) [0x7ff814ccd922] 1-24
 24 ??? (ViewBridge + 42311) [0x7ff814cce547] 1-24
 24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
 24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
 24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
 [0x7ff80de20c98] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
 [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
 [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x10d44e000 - ??? com.apple.ViewBridgeAuxiliary
 <640EEC8B-C06C-3BFD-ADBE-87598B8EC7B3> /System/Library/
 PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/
 ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
 <9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff814cc4000 - 0x7ff814dc3ffd com.apple.ViewBridge 695.2.2
 (695.2.2) <FB9AB512-788D-3FAA-B498-767D3535E973> /System/Library/
 PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: VTDecoderXPCService [580]
UUID: 52CCD13D-5BCA-31CE-B7E6-41F1DD5CDA46
Path: /System/Library/Frameworks/VideoToolbox.framework/Versions/A/
XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService
Identifier: com.apple.coremedia.videodecoder
Version: 1.0 (1)
Build Version: 4
Project Name: CoreMedia_VideoToolbox
Source Version: 3030008001004001
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: UA Connect [504]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 14.29 MB
Time Since Fork: 88273s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1533 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 16 (VTDecoderXPCService + 16306) [0x10c400fb2] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10c3fd000 - 0x10c404fff com.apple.coremedia.videodecoder 1.0 (1)
<52CCD13D-5BCA-31CE-B7E6-41F1DD5CDA46> /System/Library/Frameworks/
VideoToolbox.framework/Versions/A/XPCServices/VTDecoderXPCService.xpc/
Contents/MacOS/VTDecoderXPCService
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: watchdogd [97]
UUID: 6882E5CB-ECFB-3094-B1D0-FCE63C55A239
Path: /usr/libexec/watchdogd
Codesigning ID: com.apple.watchdogd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1068 KB
Time Since Fork: 88308s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x386 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (watchdogd + 33358) [0x10dca424e] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x3de Thread name "watchdogd service monitoring thread" 24
samples (1-24) priority 97 (base 97)

<process sudden termination clean, IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (watchdogd + 39629) [0x10dca5acd] 1-24
24 ??? (watchdogd + 39781) [0x10dca5b65] 1-24
24 ??? (libdispatch.dylib + 14797) [0x7ff80cc979cd] 1-24
24 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5462)
[0x7ff80cdf9556] 1-24
*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x10dc9c000 - 0x10dcb7fff watchdogd (222.100.6)
<6882E5CB-ECFB-3094-B1D0-FCE63C55A239> /usr/libexec/watchdogd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)

<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: weatherd [649]
UUID: 3E29D15D-C322-3D39-B4A3-689ECD3058D3
Path: /System/Library/PrivateFrameworks/WeatherDaemon.framework/
weatherd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 2380 KB
Time Since Fork: 88254s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x1a93 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:
0x10592c000 - ??? weatherd <3E29D15D-
C322-3D39-B4A3-689ECD3058D3> /System/Library/PrivateFrameworks/
WeatherDaemon.framework/weatherd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: WeatherWidget [560] (suspended)
UUID: F3AE3109-CC6A-362F-8B37-EA6A79CEE3DC
Path: /System/Applications/Weather.app/Contents/PlugIns/
WeatherWidget.appex/Contents/MacOS/WeatherWidget
Identifier: com.apple.weather.widget
Version: 3.3.1 (358)
Build Version: 14
Project Name: Weather
Source Version: 3580000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: NotificationCenter (Notification Center) [448]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 10.13 MB
Time Since Fork: 88274s
Num samples: 24 (1-24)
Note: Suspended for 24 samples
Note: 2 idle work queue threads omitted

Thread 0x13cc DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSExtensionMain + 167 (Foundation + 933428) [0x7ff80de22e34] 1-24
24 ??? (ExtensionFoundation + 167991) [0x7ffa2c261037] 1-24
24 ??? (ExtensionFoundation + 8646) [0x7ffa2c23a1c6] 1-24
24 ??? (ExtensionFoundation + 9055) [0x7ffa2c23a35f] 1-24
24 -[NSXPCListener resume] + 262 (Foundation + 525677)
[0x7ff80ddb56d] 1-24
24 ??? (libxpc.dylib + 86519) [0x7ff80cb8a1f7] 1-24
24 ??? (libxpc.dylib + 88051) [0x7ff80cb8a7f3] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314)
[0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] (suspended) 1-24

Thread 0x14f6 Thread name "com.apple.NSURLConnectionLoader" 24
samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603]
1-24
24 ??? (CFNetwork + 2350010) [0x7ff81189bbba] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] (suspended) 1-24

Thread 0x77dd 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24
*24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Thread 0x99e3 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default, workloop servicer override user initiated), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24
*24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Thread 0x9cc9 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default, workloop servicer override default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24
*24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Thread 0xc431 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24
*24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Thread 0xc434 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default, workloop servicer override user initiated), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
24 start_wqthread + 0 (libsystem_pthread.dylib + 7088) [0x7ff80ce33bb0] 1-24
*24 ??? (kernel + 2008464) [0xffffffff80004c6590] (suspended) 1-24

Binary Images:

0x10947c000 - ??? com.apple.weather.widget 3.3.1 (358)
<F3AE3109-CC6A-362F-8B37-EA6A79CEE3DC> /System/Applications/
Weather.app/Contents/PlugIns/WeatherWidget.appex/Contents/MacOS/
WeatherWidget
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cb75000 - 0x7ff80cbb5ff8 libxpc.dylib (2462.141.1)
<9BBB622B-62D4-3EE7-933C-69544F222DBB> /usr/lib/system/libxpc.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/

CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81165e000 - 0x7ff8119fdff4 com.apple.CFNetwork 1410.0.3
(1410.0.3) <5AF88C82-7D7C-3F1D-934A-60C0554BABE3> /System/Library/
Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ffa2c238000 - 0x7ffa2c2a0ffa com.apple.ExtensionFoundation 97 (97)
<80AB33B4-9C34-35B5-B2BD-36B4AF311877> /System/Library/Frameworks/
ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: WiFiAgent [511]
UUID: 835BE8E9-5B36-3980-BB77-820613069C48
Path: /System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/
WiFiAgent
Identifier: com.apple.wifi.WiFiAgent
Version: 17.0 (1728)
Build Version: 30
Project Name: AirPort_executables
Source Version: 189050060000000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked
Footprint: 4864 KB
Time Since Fork: 88276s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x11d2 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, process received importance donation from ControlCenter
(Control Center) [419], IO tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24
24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24
24 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit + 250118) [0x7ff80ffad106] 1-24
 24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
 24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 191144) [0x7ff816992aa8] 1-24
 24 ReceiveNextEventCommon + 657 (HIToolbox + 191822) [0x7ff816992d4e] 1-24
 24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317) [0x7ff816992f3d] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-24

Thread 0x1235 Thread name "Cloud Sync Engine" 24 samples (1-24)
 priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from ControlCenter (Control Center) [419], IO tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
 24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603] 1-24
 24 ??? (WiFiAgent + 53685) [0x1023821b5] 1-24
 24 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 905751) [0x7ff80de1c217] 1-24
 24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 389795) [0x7ff80dd9e2a3] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)

[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0x123f Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 37 (base 37)

<thread QoS user initiated (requested user interactive), process sudden
termination clean, process unclamped, process received importance donation
from ControlCenter (Control Center) [419], IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x102375000 - 0x1023b0fff com.apple.wifi.WiFiAgent 17.0 (1728)
<835BE8E9-5B36-3980-BB77-820613069C48> /System/Library/CoreServices/
WiFiAgent.app/Contents/MacOS/WiFiAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)

<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: wifianalyticd [332]
UUID: 5BF4B0C2-A482-3FB6-94E5-9C623852D089
Path: /usr/libexec/wifianalyticd
Codesigning ID: com.apple.wifianalyticd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2752 KB
Time Since Fork: 88303s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x8cd DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (wifianalyticd + 685906) [0x102c34752] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRRunLoopRunSpecific + 560 (CoreFoundation + 503601)
 [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
 [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
 [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
 [0x7ff80cdf95c2] 1-24
 *24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
 [0xffffffff8000452600] 1-24

Binary Images:

0x102b8d000 - 0x102ca8fff wifianalyticd (534.5)
 <5BF4B0C2-A482-3FB6-94E5-9C623852D089> /usr/libexec/wifianalyticd
 0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
 <31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
 0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
 <642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
 <46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
 <0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
 <8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: WiFiCloudAssetsXPService [326]
 UUID: 35519E61-C26E-31E3-9C55-EDBC70454007
 Path: /System/Library/PrivateFrameworks/WiFiPolicy.framework/
 XPCServices/WiFiCloudAssetsXPService.xpc/Contents/MacOS/
 WiFiCloudAssetsXPService
 Identifier: com.apple.wifi.WiFiCloudAssetsXPService
 Version: 1.0 (1)
 Build Version: 30
 Project Name: WiFiPolicy
 Source Version: 702005000000000
 Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address

0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: airportd [215]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1140 KB

Time Since Fork: 88304s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x87e 24 samples (1-24) priority 4 (base 4)

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

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24

24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)

[0x7ff80cdf2b2] 1-24

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x105f8d000 - ??? com.apple.wifi.WiFiCloudAssetsXPService 1.0
(1) <35519E61-C26E-31E3-9C55-EDBC70454007> /System/Library/
PrivateFrameworks/WiFiPolicy.framework/XPCServices/
WiFiCloudAssetsXPService.xpc/Contents/MacOS/WiFiCloudAssetsXPService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: wifip2pd [323]

UUID: 07C5A3D7-6011-38BA-B74D-DDB33DBA1539

Path: /usr/libexec/wifip2pd

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1456 KB

Time Since Fork: 88304s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x883 24 samples (1-24) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, process received importance donation from airportd [215],
process received importance donation from ControlCenter (Control Center) [419],
process received importance donation from WiFiAgent [511], IO tier 0>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x103506000 - ??? wifip2pd
<07C5A3D7-6011-38BA-B74D-DDB33DBA1539> /usr/libexec/wifip2pd
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: WiFiVelocityAgent [528]
UUID: 2D960173-E9DD-318D-97F1-602BB3D8007E
Path: /usr/libexec/WiFiVelocityAgent
Codesigning ID: com.apple.WiFiVelocityAgent
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1268 KB
Time Since Fork: 88276s
Num samples: 24 (1-24)
Note: 2 idle work queue threads omitted

Thread 0x1248 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>

```

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (WiFiVelocityAgent + 26187) [0x10bd2964b] 1-24
24 ??? (WiFiVelocityAgent + 40206) [0x10bd2cd0e] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

```

Binary Images:

```

0x10bd23000 - 0x10bd42fff WiFiVelocityAgent (896.1)
<2D960173-E9DD-318D-97F1-602BB3D8007E> /usr/libexec/WiFiVelocityAgent
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

```

```

Process:    wifivelocityd [533]
UUID:      3A893BB6-DED8-3E1D-9033-3C26165161BC
Path:      /usr/libexec/wifivelocityd
Codesigning ID:  com.apple.wifivelocityd

```

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1900 KB

Time Since Fork: 88276s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x126b DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (wifivelocityd + 472227) [0x10e46a4a3] 1-24

24 ??? (wifivelocityd + 59842) [0x10e4059c2] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10e3f7000 - 0x10e49efff wifivelocityd (896.1) <3A893BB6-
DED8-3E1D-9033-3C26165161BC> /usr/libexec/wifivelocityd

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: WindowManager [415]

UUID: CAE3C39D-55F7-3A14-8C80-8FC2D5CAA9F7

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

Identifier: com.apple.WindowManager

Version: ??? (61.15)

Build Version: 50

Project Name: WindowManager

Source Version: 61015000000000

Is First Party: Yes

Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 501

Footprint: 11.15 MB

Time Since Fork: 88278s

Num samples: 24 (1-24)

CPU Time: 0.012s (42.8M cycles, 38.5M instructions, 1.11c/i)

Note: 3 idle work queue threads omitted

Thread 0xde7 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 47 (base 47) cpu time 0.007s (25.1M cycles, 23.9M instructions, 1.05c/i)
<process frontmost, thread QoS user interactive (requested user interactive),
process unclamped, IO tier 0>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 ??? (WindowManager + 7184) [0x10d9c8c10] 1-24

24 ??? (WindowManager + 7314) [0x10d9c8c92] 1-24

24 NSApplicationMain + 817 (AppKit + 14753) [0x7ff80ff739a1] 1-24

24 -[NSApplication run] + 586 (AppKit + 194440) [0x7ff80ff9f788] 1-24

24 -[NSApplication(NSEvent)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1214 (AppKit +
250118) [0x7ff80ffad106] 1-24

24 _DPSNextEvent + 858 (AppKit + 254556) [0x7ff80ffae25c] 1-24
 24 _BlockUntilNextEventMatchingListInModeWithFilter + 64 (HIToolbox + 191144) [0x7ff816992aa8] 1-24
 24 ReceiveNextEventCommon + 657 (HIToolbox + 191822) [0x7ff816992d4e] 1-24
 24 RunCurrentEventLoopInMode + 292 (HIToolbox + 192317) [0x7ff816992f3d] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24
 24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111) [0x7ff80cf1406f] 1-24
 24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
 24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292) [0x7ff80ce005f4] 1-24
 24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570) [0x7ff80cdf95c2] 1-24
 *7 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 1-7
 <process clamped>
 *15 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 8-22
 <process unclamped>
 *2 ipc_mqueue_receive_continue + 0 (kernel + 1533440) [0xffffffff8000452600] 23-24

Thread 0xe70 24 samples (1-24) priority 31 (base 31)
 <process frontmost, thread QoS default (requested default), process unclamped, IO tier 0>
 24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
 24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3] 1-24
 24 __NSThread__start__ + 1009 (Foundation + 361987) [0x7ff80dd97603] 1-24
 24 ??? (WindowManager + 1569929) [0x10db46489] 1-24
 24 ??? (WindowManager + 1557158) [0x10db432a6] 1-24
 24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655] 1-24
 24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601) [0x7ff80cf11f31] 1-24
 24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*7 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-7
<process clamped>
*15 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 8-22
<process unclamped>
*2 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 23-24

Thread 0xe85 Thread name "com.apple.NSEventThread" 24 samples (1-24)
priority 47 (base 47) cpu time <0.001s (417.1K cycles, 126.5K instructions, 3.30c/
i)

<process frontmost, thread QoS user interactive (requested user interactive),
process unclamped, IO tier 0>
24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 _NSEventThread + 132 (AppKit + 1696757) [0x7ff81010e3f5] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*7 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-7
<process clamped>
*15 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 8-22
<process unclamped>

*2 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 23-24

Binary Images:

0x10d9c7000 - 0x10dc8efff com.apple.WindowManager (61.15)
<CAE3C39D-55F7-3A14-8C80-8FC2D5CAA9F7> /System/Library/CoreServices/
WindowManager.app/Contents/MacOS/WindowManager
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80ff70000 - 0x7ff810f77fff com.apple.AppKit 6.9 (2299.70.136)
<C5499C27-03C5-3194-815E-94CF6E6B68DB> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff816964000 - 0x7ff816c5bff9 com.apple.HIToolbox 2.1.1 (1164.1)
<BBBF9CAF-5B24-3C4C-B275-E85D272258C9> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: WindowServer [142]
UUID: 5C4B0D37-403D-3DAC-BC98-6C667E424DAC
Path: /System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/
Resources/WindowServer
Codesigning ID: com.apple.WindowServer
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 88
Footprint: 320.55 MB
Pageins: 5 pages

Time Since Fork: 88307s
Num samples: 24 (1-24)
CPU Time: 0.089s (253.6M cycles, 150.0M instructions, 1.69c/i)
Note: 6 idle work queue threads omitted

Thread 0x3ce DispatchQueue "com.apple.main-thread"(1) Thread name
"ws_main_thread" 24 samples (1-24) priority 79 (base 79) cpu time 0.056s
(164.4M cycles, 99.5M instructions, 1.65c/i)

<IO tier 0>

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (WindowServer + 13452) [0x10cb0148c] 1-24
24 ??? (SkyLight + 3254363) [0x7ff811dc785b] 1-24
24 ??? (SkyLight + 3254786) [0x7ff811dc7a02] 1-24
1 ??? (SkyLight + 3252147) [0x7ff811dc6fb3] 1
1 ??? (SkyLight + 3253039) [0x7ff811dc732f] 1
1 ??? (SkyLight + 1089082) [0x7ff811bb6e3a] 1
1 ??? (SkyLight + 2844692) [0x7ff811d63814] 1
1 ??? (SkyLight + 1089229) [0x7ff811bb6ecd] 1
1 ??? (SkyLight + 3366956) [0x7ff811de302c] 1
1 ??? (SkyLight + 1109572) [0x7ff811bbbe44] 1
1 ??? (SkyLight + 896596) [0x7ff811b87e54] 1
1 _CFBundleCreateWithExecutableURLIfLooksLikeBundle + 93
(CoreFoundation + 928929) [0x7ff80cf79ca1] 1
1 _CFBundleCreate + 145 (CoreFoundation + 1138506)
[0x7ff80cfac4a] 1
1 _CFBundleGetBundleVersionForURL + 458 (CoreFoundation +
100127) [0x7ff80ceaf71f] 1
1 _CFIterateDirectory + 267 (CoreFoundation + 102742)
[0x7ff80ceb0156] 1
1 CFStringCreateWithCString + 67 (CoreFoundation + 12302)
[0x7ff80ce9a00e] 1
1 _platform_memmove\$VARIANT\$Haswell + 0
(libsystem_platform.dylib + 2496) [0x7ff80ce629c0] (running) 1
1 ??? (SkyLight + 3251190) [0x7ff811dc6bf6] 2
1 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 2
1 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 2
1 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 2
*1 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 2
1 ??? (SkyLight + 3251140) [0x7ff811dc6bc4] 3
1 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 3

```

    1 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 3
    *1 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 3
    3 ??? (SkyLight + 3251190) [0x7ff811dc6bf6] 4-6
    3 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 4-6
    3 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 4-6
    3 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 4-6
    *3 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 4-6
    16 ??? (SkyLight + 3251140) [0x7ff811dc6bc4] 7-22
    16 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 7-22
    16 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 7-22
    *16 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 7-22
    2 ??? (SkyLight + 3251190) [0x7ff811dc6bf6] 23-24
    2 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
23-24
    2 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 23-24
    2 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 23-24
    *2 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 23-24

```

Thread 0xa62 DispatchQueue "com.apple.VirtualDisplayListener"(387) 24
samples (1-24) priority 37 (base 37)

<thread QoS user initiated (requested user interactive, workloop servicer
override user interactive), IO tier 0>

```

    24 start_wqthread + 15 (libsystem_pthread.dylib + 7103) [0x7ff80ce33bbf] 1-24
    24 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11349)
[0x7ff80ce34c55] 1-24
    24 ??? (libdispatch.dylib + 82940) [0x7ff80cca83fc] 1-24
    24 ??? (libdispatch.dylib + 40249) [0x7ff80cc9dd39] 1-24
    24 ??? (libdispatch.dylib + 37376) [0x7ff80cc9d200] 1-24
    24 ??? (libdispatch.dylib + 12339) [0x7ff80cc97033] 1-24
    24 ??? (libdispatch.dylib + 7569) [0x7ff80cc95d91] 1-24
    24 ??? (CoreDisplay + 68067) [0x7ff80e83e9e3] 1-24
    24 mach_msg_server_once + 269 (libsystem_kernel.dylib + 42189)
[0x7ff80ce024cd] 1-24

```

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xa5e Thread name "com.apple.coreanimation.render-server" 24
samples (1-24) priority 79 (base 79) cpu time 0.016s (42.7M cycles, 30.0M
instructions, 1.42c/i)

<IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (QuartzCore + 295435) [0x7ff81480120b] 1-24
24 ??? (QuartzCore + 295989) [0x7ff814801435] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Thread 0xa81 Thread name "IOHIDService - RunLoopCompatibilityThread" 24
samples (1-24) priority 79 (base 79)

<IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24
24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24
24 ??? (IOKit + 352669) [0x7ff80fea619d] 1-24
24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0xa9d 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (AppleHIDALS + 62482) [0x10cd50412] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]

1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)

[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0xa9e 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (AppleHIDALS + 62482) [0x10cd50412] 1-24

24 CFRunLoopRun + 40 (CoreFoundation + 1042005) [0x7ff80cf95655]
1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)

[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]

1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)

[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]

1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0xb17 24 samples (1-24) priority 31 (base 31)

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

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (CoreDisplay + 960803) [0x7ff80e918923] 1-24

24 ??? (CoreDisplay + 946250) [0x7ff80e91504a] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa] 1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)

[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)

[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)

[0xffffffff8000452600] 1-24

Thread 0xffff Thread name "com.apple.windowserver.root_queue" 24
samples (1-24) priority 79 (base 79) cpu time <0.001s (24.7K cycles, 6.9K
instructions, 3.58c/i)

<IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (libdispatch.dylib + 77259) [0x7ff80cca6dcb] 1-24

24 ??? (libdispatch.dylib + 14797) [0x7ff80cc979cd] 1-24

24 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5462)

[0x7ff80cdf9556] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x10004 Thread name "com.apple.windowserver.root_queue" 24
samples (1-24) priority 79 (base 79) cpu time 0.004s (11.8M cycles, 4.6M
instructions, 2.56c/i)

<IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (libdispatch.dylib + 77259) [0x7ff80cca6dcb] 1-24

24 ??? (libdispatch.dylib + 14797) [0x7ff80cc979cd] 1-24

24 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5462)

[0x7ff80cdf9556] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Thread 0x10028 Thread name "com.apple.windowserver.root_queue" 24
samples (1-24) priority 79 (base 79) cpu time 0.003s (8.1M cycles, 4.4M
instructions, 1.84c/i)

<IO tier 0>

24 thread_start + 15 (libsystem_pthread.dylib + 7123) [0x7ff80ce33bd3] 1-24

24 _pthread_start + 125 (libsystem_pthread.dylib + 25043) [0x7ff80ce381d3]
1-24

24 ??? (libdispatch.dylib + 77259) [0x7ff80cca6dcb] 1-24

24 ??? (libdispatch.dylib + 14797) [0x7ff80cc979cd] 1-24

24 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 5462)

[0x7ff80cdf9556] 1-24

*24 ??? (kernel + 1911616) [0xffffffff80004aeb40] 1-24

Binary Images:

0x10cafe000 - 0x10cb0dfff WindowServer (764.4)
<5C4B0D37-403D-3DAC-BC98-6C667E424DAC> /System/Library/
PrivateFrameworks/SkyLight.framework/Versions/A/Resources/WindowServer
0x10cd41000 - 0x10cd5cfff com.apple.hid.AppleHIDALSServicePlugin
1.0 (1) <5CC0AFCD-3084-3D6A-A6EB-B89FBE9218CA> /System/Library/
Extensions/AppleHIDALSService.kext/Contents/PlugIns/AppleHIDALS.plugin/
Contents/MacOS/AppleHIDALS
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce32000 - 0x7ff80ce3dfff libsystem_pthread.dylib (514.100.2)
<3A3FA85C-F1FE-336C-BF68-924FC947ADE3> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80ce62000 - 0x7ff80ce6bfef libsystem_platform.dylib (292.120.1.0.1)
<F1798256-C6B5-335C-BBB5-7978ACF41DEB> /usr/lib/system/
libsystem_platform.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e82e000 - 0x7ff80e959ff8 com.apple.CoreDisplay 277.2 (277.2)
<AE676786-EE9B-3581-B5B4-012AC59A6AD6> /System/Library/Frameworks/
CoreDisplay.framework/Versions/A/CoreDisplay
0x7ff80fe50000 - 0x7ff80ff0dfff com.apple.framework.IOKit 2.0.2

(2022.140.2) <3589EA3F-CC5D-3FE9-99EF-E6B9E725581E> /System/Library/
Frameworks/IOKit.framework/Versions/A/IOKit
0x7ff811aad000 - 0x7ff811e9fff9 com.apple.SkyLight 1.600.0 (764.4)
<4FDAC7B0-CB78-39FB-9E93-6E8917A6D78D> /System/Library/
PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight
0x7ff8147b9000 - 0x7ff814b1efff com.apple.QuartzCore 1.11 (1045.20)
<E2C2E819-2DA0-3901-9829-5303A9819FDB> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: WirelessRadioManagerd [475]
UUID: D46DCB37-CC99-3796-882F-0EBCEA3F9A11
Path: /usr/sbin/WirelessRadioManagerd
Codesigning ID: com.apple.WirelessRadioManagerd
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1748 KB
Time Since Fork: 88277s
Num samples: 24 (1-24)
CPU Time: <0.001s (453.7K cycles, 206.3K instructions, 2.20c/i)
Note: 1 idle work queue thread omitted

Thread 0xffe DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 31 (base 31) cpu time <0.001s (98.0K cycles, 38.1K instructions, 2.57c/i)
<thread QoS default (requested default), process sudden termination clean, IO
tier 0>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 ??? (WirelessRadioManagerd + 218096) [0x102dbc3f0] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x102d87000 - 0x102eaefff WirelessRadioManagerd (1446.50)
<D46DCB37-CC99-3796-882F-0EBCEA3F9A11> /usr/sbin/
WirelessRadioManagerd
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: XProtect [1364]
UUID: E8A36C5D-F493-3701-BC5D-2622449E0CFA
Path: /Library/Apple/*/XProtect.app/Contents/MacOS/XProtect
Identifier: com.apple.XProtectFramework.XProtect
Version: 72 (1)
Build Version: 933
Project Name: XProtectPayloads
Source Version: 7200000000000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1256 KB

Time Since Fork: 1600s

Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0xac03 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 main + 3453 (XProtect + 13645) [0x10bb5654d] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10bb53000 - 0x10bb66fff com.apple.XProtectFramework.XProtect
72 (1) <E8A36C5D-F493-3701-BC5D-2622449E0CFA> /Library/Apple/*/
XProtect.app/Contents/MacOS/XProtect

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld

0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: XProtect [1369]
UUID: E8A36C5D-F493-3701-BC5D-2622449E0CFA
Path: /Library/Apple/*/XProtect.app/Contents/MacOS/XProtect
Identifier: com.apple.XProtectFramework.XProtect
Version: 72 (1)
Build Version: 933
Project Name: XProtectPayloads
Source Version: 7200000000000000
Is First Party: Yes
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1336 KB
Time Since Fork: 1580s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xacf6 DispatchQueue "com.apple.main-thread"(1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested background), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 3453 (XProtect + 13645) [0x10794654d] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608) [0x7ff80cf12af0]
1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24
24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x107943000 - 0x107956fff com.apple.XProtectFramework.XProtect
72 (1) <E8A36C5D-F493-3701-BC5D-2622449E0CFA> /Library/Apple/*/
XProtect.app/Contents/MacOS/XProtect
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: XProtectBehaviorService [539]
UUID: CA4A5826-63A4-308B-B526-219563B3715D
Path: /System/Library/PrivateFrameworks/XprotectFramework.framework/
Versions/A/XPCServices/XProtectBehaviorService.xpc/Contents/MacOS/
XProtectBehaviorService
Identifier: com.apple.XProtectBehaviorService
Version: 1.0 (1)
Build Version: 8
Project Name: XprotectFramework
Source Version: 135140003000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: syspolicyd [202]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 5404 KB
Time Since Fork: 88275s
Num samples: 24 (1-24)

Note: 1 idle work queue thread omitted

Thread 0x12bf 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362)
[0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10c00b000 - ??? com.apple.XProtectBehaviorService 1.0 (1)
<CA4A5826-63A4-308B-B526-219563B3715D> /System/Library/
PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/
XProtectBehaviorService.xpc/Contents/MacOS/XProtectBehaviorService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: XProtectPluginService [1365]
UUID: 734DAE73-E2E5-30F7-A2C4-A18FCBF04036
Path: /Library/Apple/*/XProtect.app/Contents/XPCServices/
XProtectPluginService.xpc/Contents/MacOS/XProtectPluginService
Identifier: com.apple.XprotectFramework.PluginService
Version: 1.0 (1)
Build Version: 933
Project Name: XProtectPayloads
Source Version: 72000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1604 KB
Time Since Fork: 1600s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xac11 DispatchQueue "com.apple.main-thread"(1) 24 samples (1-24)
priority 4 (base 4)

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

24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24

24 main + 1997 (XProtectPluginService + 17293) [0x10d32638d] 1-24

24 ??? (libswiftCore.dylib + 257180) [0x7ff81c477c9c] 1-24

24 closure #1 in + 126 (XProtectPluginService + 18238) [0x10d32673e] 1-24

24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24

24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24

24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24

24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24

24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24

24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24

24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24

*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10d322000 - 0x10d349fff
com.apple.XprotectFramework.PluginService 1.0 (1) <734DAE73-E2E5-30F7-
A2C4-A18FCBF04036> /Library/Apple/*/XProtect.app/Contents/XPCServices/
XProtectPluginService.xpc/Contents/MacOS/XProtectPluginService

0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff81c439000 - 0x7ff81c8c2ff4 libswiftCore.dylib (5.8.2.0.1)
<087DADAD-D590-35EA-AC4D-7B0E966804EB> /usr/lib/swift/libswiftCore.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: XProtectPluginService [1370]
UUID: 734DAE73-E2E5-30F7-A2C4-A18FCBF04036
Path: /Library/Apple/*/XProtect.app/Contents/XPCServices/
XProtectPluginService.xpc/Contents/MacOS/XProtectPluginService
Identifier: com.apple.XprotectFramework.PluginService
Version: 1.0 (1)
Build Version: 933
Project Name: XProtectPayloads
Source Version: 720000000000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address
0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Tracked (allows idle exit)
Footprint: 1564 KB
Time Since Fork: 1580s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0xad05 DispatchQueue "com.apple.main-thread" (1) 24 samples
(1-24) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean,
thread darwinbg, process darwinbg, IO tier 2>
24 start + 1903 (dyld + 25631) [0x7ff80cade41f] 1-24
24 main + 1997 (XProtectPluginService + 17293) [0x10a19838d] 1-24
24 ??? (libswiftCore.dylib + 257180) [0x7ff81c477c9c] 1-24
24 closure #1 in + 126 (XProtectPluginService + 18238) [0x10a19873e] 1-24
24 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 924824)
[0x7ff80de20c98] 1-24
24 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
389795) [0x7ff80dd9e2a3] 1-24
24 CFRunLoopRunSpecific + 560 (CoreFoundation + 503601)
[0x7ff80cf11f31] 1-24
24 __CFRunLoopRun + 1365 (CoreFoundation + 506608)
[0x7ff80cf12af0] 1-24
24 __CFRunLoopServiceMachPort + 145 (CoreFoundation + 512111)
[0x7ff80cf1406f] 1-24

24 mach_msg + 19 (libsystem_kernel.dylib + 6314) [0x7ff80cdf98aa]
1-24
24 mach_msg_overwrite + 692 (libsystem_kernel.dylib + 34292)
[0x7ff80ce005f4] 1-24
24 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5570)
[0x7ff80cdf95c2] 1-24
*24 ipc_mqueue_receive_continue + 0 (kernel + 1533440)
[0xffffffff8000452600] 1-24

Binary Images:

0x10a194000 - 0x10a1bbfff
com.apple.XprotectFramework.PluginService 1.0 (1) <734DAE73-E2E5-30F7-A2C4-A18FCBF04036> /Library/Apple/*/XProtect.app/Contents/XPCServices/XProtectPluginService.xpc/Contents/MacOS/XProtectPluginService
0x7ff80cad8000 - 0x7ff80cb705ef dyld (1066.10)
<31E1C182-E611-3883-97A3-4334A21C90BD> /usr/lib/dyld
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
0x7ff80ce97000 - 0x7ff80d333fef com.apple.CoreFoundation 6.9 (1979)
<46F56317-E54F-30CA-83E3-516C8156327D> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80dd3f000 - 0x7ff80e6c7ff8 com.apple.Foundation 6.9 (1979)
<0CD9336A-BC14-3BC9-9FB9-58E87CA621BA> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81c439000 - 0x7ff81c8c2ff4 libswiftCore.dylib (5.8.2.0.1)
<087DADAD-D590-35EA-AC4D-7B0E966804EB> /usr/lib/swift/libswiftCore.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: XprotectService [952]
UUID: 08E40F8E-92A9-395E-86AE-08D4A162421F
Path: /System/Library/PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/XprotectService.xpc/Contents/MacOS/XprotectService
Identifier: com.apple.XprotectFramework.AnalysisService
Version: 1.0 (1)
Build Version: 8
Project Name: XprotectFramework
Source Version: 135140003000000
Shared Cache: 97012334-1DAD-3407-9A6D-BF5805273339 slid base address 0x7ff80ca40000, slide 0xca40000 (System Primary)
Architecture: x86_64
Responsible: syspolicyd [202]

Footprint: 1404 KB
Time Since Fork: 87893s
Num samples: 24 (1-24)
Note: 1 idle work queue thread omitted

Thread 0x3539 24 samples (1-24) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>

24 ??? (libdispatch.dylib + 85259) [0x7ff80cca8d0b] 1-24
24 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29362) [0x7ff80cdf2b2] 1-24
*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Binary Images:

0x10ee46000 - ???
com.apple.XprotectFramework.AnalysisService 1.0 (1)
<08E40F8E-92A9-395E-86AE-08D4A162421F> /System/Library/PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/XprotectService.xpc/Contents/MacOS/XprotectService
0x7ff80cc94000 - 0x7ff80ccdbff3 libdispatch.dylib (1415.140.2)
<677AE7F7-158F-328B-85E2-8A960327856D> /usr/lib/system/libdispatch.dylib
0x7ff80cdf8000 - 0x7ff80ce31fff libsystem_kernel.dylib (8796.141.3)
<642737CE-21CF-3D87-A7B6-7EEA2C080A7E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)
<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel

Process: kernel_task [0]
UUID: 8295C77B-2AAB-3471-81B5-438F59B1A36D
Path: /System/Library/Kernels/kernel
Version: Darwin Kernel Version 22.6.0: Wed Jul 5 22:21:56 PDT 2023; root:xnu-8796.141.3~6/RELEASE_X86_64
Architecture: x86_64
UID: 0
Footprint: 79.18 MB
Time Since Fork: 88309s
Num samples: 24 (1-24)
CPU Time: 0.107s (249.2M cycles, 86.0M instructions, 2.90c/i)

Thread 0x65 Thread name "VM_pageout_scan" 24 samples (1-24) priority 91 (base 91)
<IO tier 0>
*24 vm_pageout_continue + 0 (kernel + 2533744) [0xffffffff8000546970] 1-24

Thread 0x66 Thread name "idle #0" 24 samples (1-24) priority 0 (base 0)
idle time 1.689s (223.1M cycles, 49.3M instructions, 4.52c/i)

<IO tier 0>

- *2 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-2
- *2 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 1-2
- *2 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 1-2
- *2 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)

1-2

- *2 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 3-4
- *1 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 5
- *1 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 5
- *1 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 5
- *1 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running) 5
- *7 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 6-12
- *2 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 13-14
- *2 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 13-14
- *2 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 13-14
- *2 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)

13-14

- *9 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 15-23
- *1 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 24
- *1 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 24
- *1 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 24
- *1 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running) 24

Thread 0x67 Thread name "sched_maintenance_thread" 24 samples (1-24)
priority 95 (base 95) cpu time <0.001s (351.6K cycles, 174.7K instructions,
2.01c/i)

<IO tier 0>

- *24 sched_timeshare_maintenance_continue + 0 (kernel + 1844592)
[0xffffffff800049e570] 1-24

Thread 0x68 24 samples (1-24) priority 95 (base 95)

<IO tier 0>

- *24 ??? (kernel + 1865888) [0xffffffff80004a38a0] 1-24

Thread 0x69 Thread name "daemon.deferred-deallocation" 24 samples
(1-24) priority 80 (base 80) cpu time 0.010s (24.2M cycles, 12.2M instructions,
1.98c/i)

<IO tier 0>

- *24 ??? (kernel + 1784704) [0xffffffff800048fb80] 1-24

Thread 0x6a Thread name "daemon.thread-stack" 24 samples (1-24)

priority 93 (base 93)

<IO tier 0>

*24 ??? (kernel + 1784704) [0xffffffff800048fb80] 1-24

Thread 0x6b Thread name "daemon.thread-exception" 24 samples (1-24)

priority 80 (base 80)

<IO tier 0>

*24 ??? (kernel + 1784704) [0xffffffff800048fb80] 1-24

Thread 0x6c Thread name "daemon.thread-backtrace" 24 samples (1-24)

priority 80 (base 80)

<IO tier 0>

*24 Thread_continue + 0 (kernel + 1269824) [0xffffffff8000412040] 1-24

Thread 0x6d Thread name "thread_call_daemon" 24 samples (1-24) priority 94 (base 94)

<IO tier 0>

*24 ??? (kernel + 2018192) [0xffffffff80004c8b90] 1-24

Thread 0x6e 24 samples (1-24) priority 95 (base 95)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 mapping_replenish + 444 (kernel + 2874108) [0xffffffff8000599afc] 1-24

*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0] 1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)

[0xffffffff80005b04f7] 1-24

Thread 0x6f Thread name "IOServiceTerminateThread" 24 samples (1-24)

priority 81 (base 81)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

24 IOService::terminateThread(void, int) + 205 (kernel + 8468317)
[0xffffffff8000aef75d] 1-24

*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24

*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x70 Thread name "AppleCyrus" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x72 Thread name "VM_pageout_garbage_collect" 24 samples (1-24)
priority 31 (base 31)

<IO tier 0>

*24 vm_pageout_garbage_collect + 0 (kernel + 2516208) [0xffffffff80005424f0]
1-24

Thread 0x73 Thread name "daemon.core-analytics-events" 24 samples
(1-24) priority 63 (base 63)

<IO tier 0>

*24 ??? (kernel + 1784704) [0xffffffff800048fb80] 1-24

Thread 0x74 Thread name "VM_reclaim" 24 samples (1-24) priority 91
(base 91)

<IO tier 0>

*24 ??? (kernel + 2584576) [0xffffffff8000553000] 1-24

Thread 0x77 Thread name "IOPMrootDomain" 24 samples (1-24) priority 95
(base 95) cpu time 0.003s (7.5M cycles, 3.5M instructions, 2.17c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x7a Thread name "AppleCredentialManager" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x7e Thread name "AppleKeyStore" 24 samples (1-24) priority 81
(base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x80 Thread name "AppleSSE" 24 samples (1-24) priority 81 (base
81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x82 Thread name "CoreAnalyticsHub" 24 samples (1-24) priority
81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x84 24 samples (1-24) priority 81 (base 81)

<IO tier 0>
*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
24 Thread<WorkQueue<EndpointSecurityClient>>::threadEntry(void*, int) + 31
(com.apple.iokit.EndpointSecurity + 280879) [0xffffffff8001e9e92f] 1-24
*24 invocation function for block in
WorkQueue<EndpointSecurityClient>::create(void
(ScopedPointer<EndpointSecurityClient>&&) block_pointer) + 114
(com.apple.iokit.EndpointSecurity + 280002) [0xffffffff8001e9e5c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x86 Thread name "IOBluetoothHCIController" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x91 24 samples (1-24) priority 81 (base 81)

<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x94 Thread name "IOPCIConfigurator" 24 samples (1-24) priority
81 (base 81)

<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa9 Thread name "idle #2" 24 samples (1-24) priority 0 (base 0)
idle time 1.932s (158.6M cycles, 29.3M instructions, 5.42c/i)

<IO tier 0>
*2 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 1-2
*1 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 3
*1 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 3
*1 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 3
*1 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running) 3
*2 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 4-5
*7 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 6-12
*2 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 6-7
*2 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 6-7
*2 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
6-7
*1 idle_thread + 34 (kernel + 1864978) [0xffffffff80004a3512] (running) 8

```

*4 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 9-12
*4 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 9-12
*4 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
9-12
*3 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 13-15
*1 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 16
*1 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 16
*1 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 16
*1 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running) 16
*1 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 17
*1 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 18
*1 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 18
*1 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 18
*1 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running) 18
*4 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 19-22
*1 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 23
*1 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 23
*1 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 23
*1 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running) 23
*1 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 24

```

Thread 0xac Thread name "idle #4" 24 samples (1-24) priority 0 (base 0)
idle time 2.056s (154.5M cycles, 20.3M instructions, 7.59c/i)

<IO tier 0>

```

*1 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 1
*1 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 2
*1 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 2
*1 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 2
*1 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running) 2
*1 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 3
*4 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 4-7
*4 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 4-7
*4 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 4-7
*4 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
4-7
*1 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 8
*3 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 9-11
*3 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 9-11
*3 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 9-11
*3 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
9-11
*1 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 12
*7 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 13-19
*7 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 13-19

```

*7 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 13-19
*7 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
13-19
*1 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 20
*4 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 21-24
*4 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 21-24
*4 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 21-24
*4 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
21-24

Thread 0xaf Thread name "idle #6" 24 samples (1-24) priority 0 (base 0)
idle time 2.179s (155.8M cycles, 16.6M instructions, 9.39c/i)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 1-24
*24 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 1-24
*24 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
1-24

Thread 0xb2 Thread name "idle #8" 24 samples (1-24) priority 0 (base 0)
idle time 2.212s (112.3M cycles, 10.0M instructions, 11.24c/i)

<IO tier 0>

*1 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 1
*21 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 2-22
*21 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 2-22
*21 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 2-22
*21 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
2-22

*1 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 23
*1 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 24
*1 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 24
*1 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 24
*1 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running) 24

Thread 0xb5 Thread name "idle #10" 24 samples (1-24) priority 0 (base 0)
idle time 2.263s (115.7M cycles, 9.0M instructions, 12.84c/i)

<IO tier 0>

*15 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-15
*15 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 1-15
*15 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 1-15
*15 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
1-15

*1 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 16
*8 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 17-24

*8 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 17-24
*8 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 17-24
*8 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
17-24

Thread 0xb8 Thread name "idle #12" 24 samples (1-24) priority 0 (base 0)
idle time 2.284s (110.9M cycles, 7.4M instructions, 15.06c/i)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 1-24
*24 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 1-24
*24 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
1-24

Thread 0xbb Thread name "idle #14" 24 samples (1-24) priority 0 (base 0)
idle time 2.285s (104.4M cycles, 6.7M instructions, 15.49c/i)

<IO tier 0>

*3 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-3
*3 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 1-3
*3 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 1-3
*3 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
1-3
*1 idle_thread + 0 (kernel + 1864944) [0xffffffff80004a34f0] (running) 4
*20 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 5-24
*20 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 5-24
*20 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 5-24
*20 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
5-24

Thread 0xbe Thread name "idle #1" 24 samples (1-24) priority 0 (base 0)
idle time 2.300s (146.5M cycles, 7.8M instructions, 18.73c/i)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 1-24
*24 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 1-24
*24 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
1-24

Thread 0xc1 Thread name "idle #3" 24 samples (1-24) priority 0 (base 0)
idle time 2.300s (129.1M cycles, 7.2M instructions, 17.91c/i)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 1-24
*24 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 1-24

*24 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
1-24

Thread 0xc4 Thread name "idle #5" 24 samples (1-24) priority 0 (base 0)
idle time 2.300s (122.9M cycles, 6.7M instructions, 18.21c/i)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 1-24

*24 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 1-24

*24 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
1-24

Thread 0xc7 Thread name "idle #7" 24 samples (1-24) priority 0 (base 0)
idle time 2.300s (106.1M cycles, 5.9M instructions, 18.10c/i)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 1-24

*24 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 1-24

*24 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
1-24

Thread 0xca Thread name "idle #9" 24 samples (1-24) priority 0 (base 0)
idle time 2.299s (107.3M cycles, 6.0M instructions, 17.85c/i)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 1-24

*24 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 1-24

*24 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
1-24

Thread 0xcd Thread name "idle #11" 24 samples (1-24) priority 0 (base 0)
idle time 2.300s (99.9M cycles, 5.7M instructions, 17.61c/i)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 1-24

*24 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 1-24

*24 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
1-24

Thread 0xd0 Thread name "idle #13" 24 samples (1-24) priority 0 (base 0)
idle time 2.300s (99.8M cycles, 5.7M instructions, 17.53c/i)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 1-24

*24 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 1-24
*24 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
1-24

Thread 0xd3 Thread name "idle #15" 24 samples (1-24) priority 0 (base 0)
idle time 2.300s (99.5M cycles, 5.7M instructions, 17.58c/i)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 idle_thread + 72 (kernel + 1865016) [0xffffffff80004a3538] 1-24
*24 processor_idle + 328 (kernel + 1864184) [0xffffffff80004a31f8] 1-24
*24 machine_idle + 746 (kernel + 2999034) [0xffffffff80005b82fa] (running)
1-24

Thread 0xd8 Thread name "AppleACPIEC" 24 samples (1-24) priority 81
(base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xf5 Thread name "AppleSMC" 24 samples (1-24) priority 81 (base 81)
cpu time <0.001s (1417.4K cycles, 117.8K instructions, 12.03c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xf7 Thread name "AppleACPIButton" 24 samples (1-24) priority 81
(base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xfc 24 samples (1-24) priority 97 (base 97)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 SMCWatchDogTimer::watchdogThread() + 211 (com.apple.driver.AppleSMC + 75299) [0xffffffff8001af0623] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x10c Thread name "AppleUSBHostResourcesTypeCBPC" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x10f Thread name "AppleUSBLegacyRoot" 24 samples (1-24)

priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x111 Thread name "AppleIntelCNLUSBXHCI@14000000" 24 samples (1-24) priority 81 (base 81) cpu time 0.057s (119.9M cycles, 20.6M instructions, 5.81c/i)

<IO tier 0>

*18 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-18

*1 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 19

*1 IOWorkLoop::threadMain() + 55 (kernel + 8607799) [0xffffffff8000b11837] 19

*1 IOWorkLoop::runEventSources() + 302 (kernel + 8610286) [0xffffffff8000b121ee] 19

*1 IOInterruptEventSource::checkForWork() + 275 (kernel + 8616435) [0xffffffff8000b139f3] 19

1 AppleIntelUSBXHCI::interruptOccurred(IOInterruptEventSource, int) + 87 (com.apple.driver.usb.AppleUSBXHCIPCI + 10075) [0xffffffff80033c275b] 19

1 AppleUSBXHCI::interruptOccurred(IOInterruptEventSource, int) + 86 (com.apple.driver.usb.AppleUSBXHCI + 50238) [0xffffffff800338543e] 19

1 AppleUSBXHCI::ioInterrupt(IOInterruptEventSource, int) + 1353 (com.apple.driver.usb.AppleUSBXHCI + 53769) [0xffffffff8003386209] 19

*1 AppleUSBXHCIInterrupter::getNextEvent() + 38 (com.apple.driver.usb.AppleUSBXHCI + 89760) [0xffffffff800338eea0] 19

*1 AppleUSBXHCIPCI::regRead32(unsigned long long, unsigned int) + 33 (com.apple.driver.usb.AppleUSBXHCIPCI + 37541) [0xffffffff80033c92a5] 19

*1 ml_io_read + 125 (kernel + 1780061) [0xffffffff800048e95d] (running) 19

*5 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 20-24

Thread 0x128 Thread name "AppleOLYHAL" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x12b Thread name "AppleSEPIntelliOP" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x12c Thread name "IOBufferCopyController" 24 samples (1-24) priority 81 (base 81) cpu time <0.001s (932.2K cycles, 445.8K instructions, 2.09c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x130 Thread name "AppleSEPManager" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x131 Thread name "AppleSEPManager" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x132 Thread name "AppleSEPManager" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x138 Thread name "AppleBCM WLANBusInterfacePCle" 24 samples (1-24) priority 81 (base 81) cpu time <0.001s (1761.4K cycles, 1035.4K instructions, 1.70c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x13c Thread name "AppleEffaceableBCE" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x13f Thread name "AppleEffaceableNOR" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x140 Thread name "AppleThunderboltHAL" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x146 Thread name "AppleUSBXHCITR@01000000" 24 samples (1-24) priority 81 (base 81) cpu time <0.001s (43.4K cycles, 13.2K instructions, 3.30c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x14f Thread name "AppleANS2Controller" 24 samples (1-24)
priority 81 (base 81) cpu time 0.005s (19.2M cycles, 12.9M instructions, 1.49c/i)
<IO tier 0>
*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 IOWorkLoop::threadMain() + 315 (kernel + 8608059) [0xffffffff8000b1193b]
1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x150 Thread name "AppleUSBVHCIBCE@80000000" 24 samples
(1-24) priority 81 (base 81) cpu time <0.001s (2.3M cycles, 1465.1K
instructions, 1.57c/i)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x152 Thread name "AppleANS2Controller" 24 samples (1-24)
priority 81 (base 81)
<IO tier 0>
*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 IOWorkLoop::threadMain() + 315 (kernel + 8608059) [0xffffffff8000b1193b]
1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x15b Thread name "AppleThunderboltHAL" 24 samples (1-24)
priority 81 (base 81)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x162 Thread name "AppleUSBXHCITR@00000000" 24 samples
(1-24) priority 81 (base 81) cpu time <0.001s (61.4K cycles, 14.2K instructions,
4.31c/i)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x170 Thread name "VM_io_reprioritize_thread" 24 samples (1-24)
priority 95 (base 95)
<IO tier 0>
*24 ??? (kernel + 2477184) [0xffffffff8000538c80] 1-24

Thread 0x178 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x17d 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 ??? (kernel + 3540768) [0xffffffff800063c720] 1-24

Thread 0x17e 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 ??? (kernel + 3540944) [0xffffffff800063c7d0] 1-24

Thread 0x180 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 ??? (kernel + 6988880) [0xffffffff8000986450] 1-24

Thread 0x181 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 ??? (kernel + 6298000) [0xffffffff80008dd990] 1-24

Thread 0x182 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 ??? (kernel + 6390320) [0xffffffff80008f4230] 1-24

Thread 0x183 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 ??? (kernel + 6390320) [0xffffffff80008f4230] 1-24

Thread 0x184 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 ??? (kernel + 6390320) [0xffffffff80008f4230] 1-24

Thread 0x185 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 ??? (kernel + 6390320) [0xffffffff80008f4230] 1-24

Thread 0x186 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x187 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x188 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x189 24 samples (1-24) priority 81 (base 81) cpu time <0.001s
(256.3K cycles, 84.2K instructions, 3.04c/i)

<IO tier 0>

*24 ??? (kernel + 4041056) [0xffffffff80006b6960] 1-24

Thread 0x18a 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 ??? (kernel + 4018784) [0xffffffff80006b1260] 1-24

Thread 0x18b 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 ??? (kernel + 6716816) [0xffffffff8000943d90] 1-24

Thread 0x18c Thread name "VM_memorystatus_1" 24 samples (1-24)
priority 95 (base 95)

<IO tier 0>

*24 ??? (kernel + 6746480) [0xffffffff800094b170] 1-24

Thread 0x18d Thread name "VM_memorystatus_2" 24 samples (1-24)
priority 95 (base 95)

<IO tier 0>

*24 ??? (kernel + 6746480) [0xffffffff800094b170] 1-24

Thread 0x18e Thread name "VM_memorystatus_3" 24 samples (1-24)
priority 95 (base 95)

<IO tier 0>

*24 ??? (kernel + 6746480) [0xffffffff800094b170] 1-24

Thread 0x190 Thread name "dlil_input_gif0" 24 samples (1-24) priority 81
(base 81)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x191 Thread name "CFIL_STATS_REPORT" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>

*24 ??? (kernel + 4994000) [0xffffffff800079f3d0] 1-24

Thread 0x192 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 sockwall_gc_thread + 0 (com.apple.nke.applicationfirewall + 26436)
[0xffffffff8001366744] 1-24

Thread 0x193 Thread name "dlil_input_stf0" 24 samples (1-24) priority 81
(base 81)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x194 Thread name "AppleImage4" 24 samples (1-24) priority 81
(base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x197 Thread name "AppleGCResourceDeviceUserClient" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x19a Thread name "IOHIDResourceDeviceUserClient" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x19c Thread name "IOHIDSystem" 24 samples (1-24) priority 81
(base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x19f Thread name "IOSurfaceRoot" 24 samples (1-24) priority 81
(base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x1b3 Thread name "swcrypto_worker" 24 samples (1-24) priority
81 (base 81)

<IO tier 0>

24 swcrypto_threadpool_worker_thread(void, int) + 0
(com.apple.filesystems.apfs + 295620) [0xffffffff800354d2c4] 1-24

Thread 0x1b4 Thread name "swcrypto_worker" 24 samples (1-24) priority
81 (base 81)

<IO tier 0>

24 swcrypto_threadpool_worker_thread(void, int) + 0

(com.apple.filesystems.apfs + 295620) [0xffffffff800354d2c4] 1-24

Thread 0x1b5 Thread name "swcrypto_worker" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

24 swcrypto_threadpool_worker_thread(void, int) + 0

(com.apple.filesystems.apfs + 295620) [0xffffffff800354d2c4] 1-24

Thread 0x1b6 Thread name "swcrypto_worker" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

24 swcrypto_threadpool_worker_thread(void, int) + 0

(com.apple.filesystems.apfs + 295620) [0xffffffff800354d2c4] 1-24

Thread 0x1b7 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 specread_do_work + 0 (com.apple.filesystems.apfs + 1338975)

[0xffffffff800364be5f] 1-24

Thread 0x1b8 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 specread_do_work + 0 (com.apple.filesystems.apfs + 1338975)

[0xffffffff800364be5f] 1-24

Thread 0x1b9 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 specread_do_work + 0 (com.apple.filesystems.apfs + 1338975)

[0xffffffff800364be5f] 1-24

Thread 0x1c0 Thread name "AppleUSB20XHCTypeCPort@14100000" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x1c1 Thread name "AppleUSB30XHCTypeCPort@01100000" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x1c4 Thread name "AppleUSB20XHCTypeCPort@14200000" 24 samples (1-24) priority 81 (base 81) cpu time 0.004s (9.5M cycles, 3.5M instructions, 2.74c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x1c6 Thread name "AppleUSB30XHCTypeCPort@01200000" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x1c8 Thread name "AppleUSB20XHCTypeCPort@14300000" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x1ca Thread name "AppleUSB20XHCTypeCPort@14400000" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x1cc Thread name "AppleUSB30XHCTypeCPort@00100000" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x1ce Thread name "AppleUSB30XHCTypeCPort@00200000" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x1f8 Thread name "AppleUSBVHCIPort@80100000" 24 samples
(1-24) priority 81 (base 81)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x1fa Thread name "AppleUSBVHCIPort@80200000" 24 samples
(1-24) priority 81 (base 81)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x1fc Thread name "AppleUSBVHCIPort@80300000" 24 samples
(1-24) priority 81 (base 81)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x1fe Thread name "AppleUSBVHCIPort@80400000" 24 samples
(1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x200 Thread name "AppleUSBVHCIPort@80500000" 24 samples
(1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x202 Thread name "AppleUSBVHCIPort@80600000" 24 samples
(1-24) priority 81 (base 81) cpu time <0.001s (1817.7K cycles, 1096.8K
instructions, 1.66c/i)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x204 Thread name "AppleUSBVHCIPort@80700000" 24 samples
(1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x206 Thread name "AppleUSBVHCIPort@80800000" 24 samples
(1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x208 Thread name "AppleUSBVHCIPort@80900000" 24 samples
(1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x20a Thread name "AppleUSBVHCIPort@80a00000" 24 samples
(1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x20c Thread name "AppleUSBVHCIPort@80b00000" 24 samples
(1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x20e Thread name "AppleUSBVHCIPort@80c00000" 24 samples
(1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x235 Thread name "purgatory_cleaner" 24 samples (1-24) priority

31 (base 31)

<IO tier 0>

*24 apfs_cleanup_purgatory_continuation + 0 (com.apple.filesystems.apfs + 624521) [0xffffffff800359d789] 1-24

Thread 0x241 Thread name "VM_pageout_external_iothread" 24 samples (1-24) priority 91 (base 91)

<IO tier 0 and passive>

*24 ??? (kernel + 2537168) [0xffffffff80005476d0] 1-24

Thread 0x242 Thread name "VM_pressure" 24 samples (1-24) priority 31 (base 31)

<IO tier 0>

*24 vm_pressure_thread + 0 (kernel + 2533424) [0xffffffff8000546830] 1-24

Thread 0x243 Thread name "VM_object_reaper_thread" 24 samples (1-24) priority 91 (base 91)

<IO tier 0>

*24 ??? (kernel + 2477616) [0xffffffff8000538e30] 1-24

Thread 0x244 24 samples (1-24) priority 91 (base 91)

<IO tier 0>

*24 ??? (kernel + 2255568) [0xffffffff8000502ad0] 1-24

Thread 0x245 Thread name "VM_compressor" 24 samples (1-24) priority 91 (base 91)

<IO tier 0>

*24 ??? (kernel + 2538992) [0xffffffff8000547df0] 1-24

Thread 0x246 Thread name "VM_compressor" 24 samples (1-24) priority 91 (base 91)

<IO tier 0>

*24 ??? (kernel + 2538992) [0xffffffff8000547df0] 1-24

Thread 0x247 Thread name "VM_swapout" 24 samples (1-24) priority 91 (base 91)

<IO tier 0>

*24 vm_swapout_thread + 0 (kernel + 2283952) [0xffffffff80005099b0] 1-24

Thread 0x248 Thread name "VM_swapfile_create" 24 samples (1-24) priority 91 (base 91)

<IO tier 0>

*24 ??? (kernel + 2286144) [0xffffffff800050a240] 1-24

Thread 0x249 Thread name "VM_swapfile_gc" 24 samples (1-24) priority 91 (base 91)

<IO tier 0 and passive>

*24 ??? (kernel + 2286816) [0xffffffff800050a4e0] 1-24

Thread 0x269 Thread name "AppleUSBController" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x26a Thread name "AppleUSBRootHubDevice" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2a2 Thread name "AppleUSBController" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2a3 Thread name "AppleUSBRootHubDevice" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2a9 Thread name "AppleUSB30HubPort@00210000" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2ab Thread name "AppleUSB30HubPort@00220000" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2ad Thread name "AppleUSB30HubPort@00230000" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2af Thread name "AppleUSB30HubPort@00240000" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2b2 Thread name "AppleUSBController" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2b3 Thread name "AppleUSBRootHubDevice" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2be Thread name "AppleUSB20HubPort@14450000" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2c0 Thread name "AppleUSB20HubPort@14410000" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2c2 Thread name "AppleUSB20HubPort@14420000" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2c4 Thread name "AppleUSB20HubPort@14430000" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2c6 Thread name "AppleUSB20HubPort@14440000" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x2d5 Thread name "purgatory_cleaner" 24 samples (1-24) priority
31 (base 31)

<IO tier 0>

*24 apfs_cleanup_purgatory_continuation + 0 (com.apple.filesystems.apfs +
624521) [0xffffffff800359d789] 1-24

Thread 0x2d6 Thread name "purgatory_cleaner" 24 samples (1-24) priority

31 (base 31)

<IO tier 0>

*24 apfs_cleanup_purgatory_continuation + 0 (com.apple.filesystems.apfs + 624521) [0xffffffff800359d789] 1-24

Thread 0x2db Thread name "purgatory_cleaner" 24 samples (1-24) priority 31 (base 31)

<IO tier 0>

*24 apfs_cleanup_purgatory_continuation + 0 (com.apple.filesystems.apfs + 624521) [0xffffffff800359d789] 1-24

Thread 0x2dc 24 samples (1-24) priority 81 (base 81)

<IO tier 0 and passive>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 tx_flush_thread + 709 (com.apple.filesystems.apfs + 1325494) [0xffffffff80036489b6] 1-24

*24 ??? (kernel + 6715998) [0xffffffff8000943a5e] 1-24

*24 lck_mtx_sleep_deadline + 109 (kernel + 1760701) [0xffffffff8000489dbd] 1-24

*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0] 1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775) [0xffffffff80005b04f7] 1-24

Thread 0x32a Thread name "AppleUSB20HubPort@14421000" 24 samples (1-24) priority 81 (base 81) cpu time 0.001s (2.5M cycles, 990.5K instructions, 2.50c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x32c Thread name "AppleUSB20HubPort@14422000" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x32e Thread name "AppleUSB20HubPort@14423000" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x330 Thread name "AppleUSB20HubPort@14424000" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x3b7 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 ??? (kernel + 7226082) [0xffffffff80009c02e2] 1-24

*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24

*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24

*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]

1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)

[0xffffffff80005b04f7] 1-24

Thread 0x499 Thread name "dlil_input_en7" 24 samples (1-24) priority 81
(base 81)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x49a Thread name "ifnet_start_en7" 24 samples (1-24) priority 82
(base 82)

<IO tier 0>

*24 ??? (kernel + 4074224) [0xffffffff80006beaf0] 1-24

Thread 0x49c Thread name "dlil_input_en5" 24 samples (1-24) priority 81
(base 81)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x49d Thread name "ifnet_start_en5" 24 samples (1-24) priority 82
(base 82)

<IO tier 0>

*24 ??? (kernel + 4074224) [0xffffffff80006beaf0] 1-24

Thread 0x4be Thread name "SOFLOW_GC" 24 samples (1-24) priority 81
(base 81)

<IO tier 0>

*24 ??? (kernel + 7290144) [0xffffffff80009cfd20] 1-24

Thread 0x519 Thread name "skywalk_fsw_reap_en7" 24 samples (1-24)
priority 81 (base 81) cpu time <0.001s (76.9K cycles, 76.7K instructions, 1.00c/i)

<IO tier 0>

*24 ??? (kernel + 7600608) [0xffffffff8000a1b9e0] 1-24

Thread 0x581 Thread name "purgatory_cleaner" 24 samples (1-24) priority 31 (base 31)

<IO tier 0>

*24 apfs_cleanup_purgatory_continuation + 0 (com.apple.filesystems.apfs + 624521) [0xffffffff800359d789] 1-24

Thread 0x650 Thread name "thread call qos-ui #1" 24 samples (1-24) priority 47 (base 47)

<IO tier 0>

*24 ??? (kernel + 2019216) [0xffffffff80004c8f90] 1-24

Thread 0x81f Thread name "dlil_input_ap1" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x820 Thread name "skywalk_doorbell_ap1_tx" 24 samples (1-24) priority 82 (base 82)

<IO tier 0>

*24 ??? (kernel + 4074224) [0xffffffff80006beaf0] 1-24

Thread 0x823 Thread name "dlil_input_en0" 24 samples (1-24) priority 81 (base 81) cpu time <0.001s (172.6K cycles, 45.9K instructions, 3.76c/i)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x824 Thread name "skywalk_doorbell_en0_tx" 24 samples (1-24) priority 82 (base 82)

<IO tier 0>

*24 ??? (kernel + 4074224) [0xffffffff80006beaf0] 1-24

Thread 0x826 Thread name "skywalk_fsw_reap_en0" 24 samples (1-24) priority 81 (base 81) cpu time <0.001s (91.8K cycles, 65.2K instructions, 1.41c/i)

<IO tier 0>

*24 ??? (kernel + 7600608) [0xffffffff8000a1b9e0] 1-24

Thread 0x86f Thread name "skywalk_fsw_reap_ap1" 24 samples (1-24) priority 81 (base 81) cpu time <0.001s (58.4K cycles, 52.6K instructions, 1.11c/i)

<IO tier 0>

*24 ??? (kernel + 7600608) [0xffffffff8000a1b9e0] 1-24

Thread 0x893 Thread name "dlil_input_awdl0" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x894 Thread name "skywalk_doorbell_awdl0_tx" 24 samples (1-24)
priority 82 (base 82)

<IO tier 0>

*24 ??? (kernel + 4074224) [0xffffffff80006beaf0] 1-24

Thread 0x8a0 Thread name "skywalk_fsw_reap_awdl0" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>

*24 ??? (kernel + 7600608) [0xffffffff8000a1b9e0] 1-24

Thread 0x8a7 Thread name "dlil_input_llw0" 24 samples (1-24) priority 81
(base 81)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x8a8 Thread name "skywalk_doorbell_llw0_tx" 24 samples (1-24)
priority 82 (base 82)

<IO tier 0>

*24 ??? (kernel + 4074224) [0xffffffff80006beaf0] 1-24

Thread 0x90f Thread name "thread call user #1" 24 samples (1-24) priority
31 (base 31) cpu time <0.001s (626.2K cycles, 305.9K instructions, 2.05c/i)

<IO tier 0>

*24 ??? (kernel + 2019216) [0xffffffff80004c8f90] 1-24

Thread 0x960 Thread name "IOGraphicsSystem" 24 samples (1-24) priority
81 (base 81) cpu time 0.001s (3.1M cycles, 1911.3K instructions, 1.63c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x961 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x962 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x963 Thread name "IOTimeSyncTimeSyncTimePort" 24 samples
(1-24) priority 81 (base 81) cpu time <0.001s (1089.8K cycles, 313.6K
instructions, 3.47c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x966 Thread name "com_apple_AVEBridge" 24 samples (1-24)

priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x967 Thread name "com_apple_AVEBridge" 24 samples (1-24)

priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x968 Thread name "com_apple_AVEBridge" 24 samples (1-24)

priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x969 Thread name "com_apple_AVEBridge" 24 samples (1-24)

priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x973 Thread name "AGDCBacklightControl" 24 samples (1-24)

priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x975 Thread name "X86PlatformPlugin" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x976 Thread name "dlil_input_en1" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x977 Thread name "ifnet_start_en1" 24 samples (1-24) priority 82 (base 82)

<IO tier 0>

*24 ??? (kernel + 4074224) [0xffffffff80006beaf0] 1-24

Thread 0x979 Thread name "dlil_input_en3" 24 samples (1-24) priority 81

(base 81)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x97a Thread name "ifnet_start_en3" 24 samples (1-24) priority 82

(base 82)

<IO tier 0>

*24 ??? (kernel + 4074224) [0xffffffff80006beaf0] 1-24

Thread 0x97e Thread name "dlil_input_en2" 24 samples (1-24) priority 81

(base 81)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x97f Thread name "ifnet_start_en2" 24 samples (1-24) priority 82

(base 82)

<IO tier 0>

*24 ??? (kernel + 4074224) [0xffffffff80006beaf0] 1-24

Thread 0x983 Thread name "dlil_input_en4" 24 samples (1-24) priority 81

(base 81)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x984 Thread name "ifnet_start_en4" 24 samples (1-24) priority 82

(base 82)

<IO tier 0>

*24 ??? (kernel + 4074224) [0xffffffff80006beaf0] 1-24

Thread 0x986 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x987 Thread name "com_uaudio_driver_UAD2System" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x988 Thread name "AppleIntelSlowAdaptiveClockingManager" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x98a Thread name "AppleGPUWrangler" 24 samples (1-24) priority

81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x98e Thread name "AppleIPDormancyHandler" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x993 Thread name "IOHIDPowerSource" 24 samples (1-24) priority
81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x995 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x99a Thread name "com_apple_driver_pm_uncore_reporter" 24
samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9a0 Thread name "AppleGFXHDAEGController" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9a1 Thread name "AppleIntelFramebuffer" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9a2 Thread name "com_uaudio_driver_UAD2Pcie2" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9aa 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 CNotificationQueue::_dispatcher() + 205 (com.uaudio.driver.UAD2System +
214417) [0xffffffff7f9721b591] 1-24

*24 ??? (kernel + 1911483) [0xffffffff80004aeabb] 1-24

*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x9af Thread name "AppleGFXHDADriver" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9b4 Thread name "AppleIntelMEIDriver" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9b6 Thread name "IOGraphics-IGPU-0x387" 24 samples (1-24)
priority 81 (base 81) cpu time <0.001s (49.2K cycles, 19.8K instructions, 2.49c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9bc Thread name "AppleMCCSPParameterHandler" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9c4 Thread name "AMDRadeonX6000_AmdGpuStatusMonitor" 24
samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9c5 Thread name "AMDRadeonX6000_AmdCursor" 24 samples
(1-24) priority 81 (base 81) cpu time 0.001s (3.3M cycles, 1226.2K instructions,
2.70c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9c6 Thread name "AMDRadeonX6000_AmdCursor" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9c7 Thread name "AMDRadeonX6000_AmdCursor" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9c8 Thread name "AMDRadeonX6000_AmdCursor" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9c9 Thread name "AMDRadeonX6000_AmdCursor" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9ca Thread name "AMDRadeonX6000_AmdCursor" 24 samples
(1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9cb 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9cc Thread name "IOGraphics-GFX0-0x2a0" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9d2 Thread name "AMDRadeonX6000_AMDSWScheduler" 24
samples (1-24) priority 81 (base 81) cpu time <0.001s (1792.0K cycles, 977.4K
instructions, 1.83c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9ff Thread name "IGAccelEventMachine" 24 samples (1-24)
priority 81 (base 81) cpu time <0.001s (11.1K cycles, 6.5K instructions, 1.70c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa02 Thread name "IntelAccelerator" 24 samples (1-24) priority 81
(base 81) cpu time <0.001s (528.4K cycles, 250.7K instructions, 2.11c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa03 Thread name "IOAccelFenceMachine" 24 samples (1-24)

priority 81 (base 81) cpu time <0.001s (982.0K cycles, 521.9K instructions, 1.88c/i)
 <IO tier 0>
 *24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa05 Thread name "IGGuC" 24 samples (1-24) priority 81 (base 81) cpu time <0.001s (900.0K cycles, 507.9K instructions, 1.77c/i)
 <IO tier 0>
 *24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa11 Thread name "AMDRadeonX6000_AMDGF10VMM" 24 samples (1-24) priority 81 (base 81)
 <IO tier 0>
 *24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa12 Thread name "AMDRadeonX6000_AMDChannelProfiler" 24 samples (1-24) priority 81 (base 81) cpu time <0.001s (573.2K cycles, 336.2K instructions, 1.70c/i)
 <IO tier 0>
 *24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa13 Thread name "AMDRadeonX6000_AMDChannelProfiler" 24 samples (1-24) priority 81 (base 81)
 <IO tier 0>
 *24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa14 Thread name "AMDRadeonX6000_AMDChannelProfiler" 24 samples (1-24) priority 81 (base 81)
 <IO tier 0>
 *24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa15 Thread name "AMDRadeonX6000_AMDChannelProfiler" 24 samples (1-24) priority 81 (base 81)
 <IO tier 0>
 *24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa16 Thread name "AMDRadeonX6000_AMDChannelProfiler" 24 samples (1-24) priority 81 (base 81)
 <IO tier 0>
 *24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa17 Thread name "AMDRadeonX6000_AMDChannelProfiler" 24 samples (1-24) priority 81 (base 81)
 <IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa18 Thread name "AMDRadeonX6000_AMDChannelProfiler" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa19 Thread name "AMDRadeonX6000_AMDChannelProfiler" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa1a Thread name "AMDRadeonX6000_AMDChannelProfiler" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa1b Thread name "AMDRadeonX6000_AMDChannelProfiler" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa1c Thread name "AMDRadeonX6000_AMDChannelProfiler" 24
samples (1-24) priority 81 (base 81) cpu time <0.001s (308.4K cycles, 199.2K
instructions, 1.55c/i)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa1d Thread name "AMDRadeonX6000_AMDChannelProfiler" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa1e Thread name "AMDRadeonX6000_AMDChannelProfiler" 24
samples (1-24) priority 81 (base 81) cpu time <0.001s (552.6K cycles, 339.4K
instructions, 1.63c/i)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa1f Thread name "AMDRadeonX6000_AMDChannelProfiler" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa20 Thread name "AMDRadeonX6000_AMDChannelProfiler" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa21 Thread name "AMDRadeonX6000_AMDChannelProfiler" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa22 Thread name "AMDRadeonX6000_AMDNavi14Hardware" 24
samples (1-24) priority 81 (base 81)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa23 Thread name
"AMDRadeonX6000_AMDGFX10UserQueueManager" 24 samples (1-24)
priority 81 (base 81) cpu time <0.001s (84.9K cycles, 46.2K instructions, 1.84c/i)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa24 Thread name "AMDRadeonX6000_AMDAccelEventMachine" 24
samples (1-24) priority 81 (base 81) cpu time <0.001s (22.4K cycles, 12.4K
instructions, 1.81c/i)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa25 Thread name
"AMDRadeonX6000_AMDNavi14GraphicsAccelerator" 24 samples (1-24)
priority 81 (base 81) cpu time <0.001s (1731.3K cycles, 1138.0K instructions,
1.52c/i)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa26 Thread name "IOAccelFenceMachine" 24 samples (1-24)
priority 81 (base 81) cpu time <0.001s (1692.6K cycles, 1025.5K instructions,
1.65c/i)
<IO tier 0>
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa2a Thread name "AMDRadeonX6000_AMDCPEvent" 24 samples
(1-24) priority 81 (base 81)
<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa47 Thread name "X86PlatformShim" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa48 24 samples (1-24) priority 95 (base 95)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 ??? (kernel + 3083436) [0xffffffff80005cccac] 1-24

*24 ??? (kernel + 3083599) [0xffffffff80005ccd4f] 1-24

*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24

*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0] 1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775) [0xffffffff80005b04f7] 1-24

Thread 0xa49 24 samples (1-24) priority 95 (base 95)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24

*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24

*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0] 1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775) [0xffffffff80005b04f7] 1-24

Thread 0xa4a 24 samples (1-24) priority 95 (base 95)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24

*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24

*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0] 1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775) [0xffffffff80005b04f7] 1-24

Thread 0xa4b 24 samples (1-24) priority 95 (base 95)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xa4c 24 samples (1-24) priority 95 (base 95)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xa4d 24 samples (1-24) priority 95 (base 95)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xa4e 24 samples (1-24) priority 95 (base 95)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xa4f 24 samples (1-24) priority 95 (base 95)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xa50 24 samples (1-24) priority 95 (base 95)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xa51 24 samples (1-24) priority 95 (base 95)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xa52 24 samples (1-24) priority 95 (base 95)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xa53 24 samples (1-24) priority 95 (base 95)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xa54 24 samples (1-24) priority 95 (base 95)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xa55 24 samples (1-24) priority 95 (base 95)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xa56 24 samples (1-24) priority 95 (base 95)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xa57 24 samples (1-24) priority 95 (base 95)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 ??? (kernel + 3084994) [0xffffffff80005cd2c2] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xa5f Thread name "dlil_input_bridge0" 24 samples (1-24) priority
81 (base 81)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0xaa5 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 IOSerialBSDClient::rxFunc() + 291 (com.apple.iokit.IOSerialFamily + 22339)
[0xffffffff8002f8b743] 1-24

24 IOSerialBSDClient::getData(IOSerialBSDClient::Session) + 223
(com.apple.iokit.IOSerialFamily + 21379) [0xffffffff8002f8b383] 1-24

24 AppleSimpleUARTSync::dequeueData(unsigned char, unsigned int,
unsigned int*, unsigned int) + 121 (com.apple.driver.AppleOnboardSerial + 29735)
[0xffffffff7f95dac427] 1-24

24 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*, void*),
void*, void*, void*, void*) + 168 (kernel + 8621912) [0xffffffff8000b14f58] 1-24

24 AppleSimpleUARTSync::rxDataGated(unsigned char, unsigned int,
unsigned int*, unsigned int) + 1060 (com.apple.driver.AppleOnboardSerial +
30910) [0xffffffff7f95dac8be] 1-24

*24 IOConditionGate::conditionSleep(unsigned long long, int) + 276
(com.apple.driver.AppleOnboardSerial + 46920) [0xffffffff7f95db0748] 1-24

*24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xaa6 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 IOSerialBSDClient::txFunc() + 284 (com.apple.iokit.IOSerialFamily + 23604)
[0xffffffff8002f8bc34] 1-24

24 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*, void*),
void*, void*, void*, void*) + 168 (kernel + 8621912) [0xffffffff8000b14f58] 1-24

24 AppleSimpleUARTSync::watchState(unsigned int, unsigned int)::

```

$_4::__invoke(AppleSimpleUARTSync&, unsigned int&, unsigned int) + 135
(com.apple.driver.AppleOnboardSerial + 40849) [0xffffffff7f95daef91] 1-24
    *24 AppleSimpleUARTSync::watchStateInternal(unsigned int, unsigned int,
unsigned int) const + 134 (com.apple.driver.AppleOnboardSerial + 20126)
[0xffffffff7f95da9e9e] 1-24
        *24 IOEventSource::sleepGate(void*, unsigned int) + 75 (kernel + 8615403)
[0xffffffff8000b135eb] 1-24
            *24 IOWorkLoop::sleepGate(void*, unsigned int) + 122 (kernel + 8609738)
[0xffffffff8000b11fca] 1-24
                *24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
                    *24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
                        *24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
                            *24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

```

Thread 0xaac Thread name "IGAccelDisplayPipe" 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

```
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24
```

Thread 0xaae Thread name "AMDRadeonX6000_AmdFbPresenter" 24 samples (1-24) priority 81 (base 81) cpu time <0.001s (37.9K cycles, 18.3K instructions, 2.07c/i)
<IO tier 0>

```
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24
```

Thread 0xab2 Thread name "AMDRadeonX6000_AmdFbPresenter" 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

```
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24
```

Thread 0xab6 Thread name "AMDRadeonX6000_AmdFbPresenter" 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

```
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24
```

Thread 0xab8 Thread name "AMDRadeonX6000_AmdFbPresenter" 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

```
*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24
```

Thread 0xabb Thread name "AMDRadeonX6000_AmdFbPresenter" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xad5 Thread name "AMDRadeonX6000_AMDAccelDisplayPipe" 24 samples (1-24) priority 81 (base 81) cpu time <0.001s (1155.0K cycles, 504.5K instructions, 2.29c/i)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xada Thread name "AMDRadeonX6000_AMDAccelDisplayPipe" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xadc Thread name "AMDRadeonX6000_AMDAccelDisplayPipe" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xade Thread name "AMDRadeonX6000_AMDAccelDisplayPipe" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xadf Thread name "AMDRadeonX6000_AMDAccelDisplayPipe" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xc34 Thread name "thread call low #1" 24 samples (1-24) priority 4 (base 4)

<IO tier 0>

*24 ??? (kernel + 2019216) [0xffffffff80004c8f90] 1-24

Thread 0xc9e Thread name "TRACKER_GC" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 ??? (kernel + 7275232) [0xffffffff80009cc2e0] 1-24

Thread 0x14a6 Thread name "dlil_input_utun0" 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x14a7 Thread name "ifnet_start_utun0" 24 samples (1-24) priority 82 (base 82)
<IO tier 0>
*24 ??? (kernel + 4074224) [0xffffffff80006beaf0] 1-24

Thread 0x14d5 Thread name "dlil_input_utun1" 24 samples (1-24) priority 81 (base 81)
<IO tier 0>
*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x14d6 Thread name "ifnet_start_utun1" 24 samples (1-24) priority 82 (base 82)
<IO tier 0>
*24 ??? (kernel + 4074224) [0xffffffff80006beaf0] 1-24

Thread 0x14da Thread name "dlil_input_utun2" 24 samples (1-24) priority 81 (base 81)
<IO tier 0>
*24 ??? (kernel + 4037216) [0xffffffff80006b5a60] 1-24

Thread 0x14db Thread name "ifnet_start_utun2" 24 samples (1-24) priority 82 (base 82)
<IO tier 0>
*24 ??? (kernel + 4074224) [0xffffffff80006beaf0] 1-24

Thread 0x1765 24 samples (1-24) priority 81 (base 81)
<IO tier 0>
*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 CNotificationQueue::_dispatcher() + 205 (com.uaudio.driver.UAD2System + 214417) [0xffffffff7f9721b591] 1-24
*24 ??? (kernel + 1911483) [0xffffffff80004aeabb] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0] 1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775) [0xffffffff80005b04f7] (blocked by semaphore owned by UA Mixer Engine [490]) 1-24

Thread 0x20a5 24 samples (1-24) priority 81 (base 81)
<IO tier 0>
*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 smb_rw_thread + 127 (com.apple.filesystems.smbfs + 303117) [0xffffffff7f966bd00d] 1-24

*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x20a6 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 smb_rw_thread + 127 (com.apple.filesystems.smbfs + 303117)
[0xffffffff7f966bd00d] 1-24
*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x20a7 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 smb_rw_thread + 127 (com.apple.filesystems.smbfs + 303117)
[0xffffffff7f966bd00d] 1-24
*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x20a8 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 smb_rw_thread + 127 (com.apple.filesystems.smbfs + 303117)
[0xffffffff7f966bd00d] 1-24
*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x20a9 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 smb_rw_thread + 127 (com.apple.filesystems.smbfs + 303117)
[0xffffffff7f966bd00d] 1-24

*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24

*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24

*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x20aa 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 smb_rw_thread + 127 (com.apple.filesystems.smbfs + 303117)
[0xffffffff7f966bd00d] 1-24

*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24

*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24

*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x20ab 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 smb_rw_thread + 127 (com.apple.filesystems.smbfs + 303117)
[0xffffffff7f966bd00d] 1-24

*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24

*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24

*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x20ac 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 smb_rw_thread + 127 (com.apple.filesystems.smbfs + 303117)
[0xffffffff7f966bd00d] 1-24
*24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x290f 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 IOSerialBSDClient::rxFunc() + 291 (com.apple.iokit.IOSerialFamily + 22339)
[0xffffffff8002f8b743] 1-24
24 IOSerialBSDClient::getData(IOSerialBSDClient::Session) + 223
(com.apple.iokit.IOSerialFamily + 21379) [0xffffffff8002f8b383] 1-24
24 IOUserSerial::dequeueData(unsigned char, unsigned int, unsigned int*,
unsigned int) + 180 (com.apple.driver.driverkit.serial + 16414)
[0xffffffff7f9635e01e] 1-24
*24 IORecursiveLockSleep + 44 (kernel + 8351468) [0xffffffff8000ad2eec]
1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x2910 24 samples (1-24) priority 81 (base 81) cpu time 0.002s
(3.7M cycles, 1464.1K instructions, 2.53c/i)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
*24 IOSerialBSDClient::txFunc() + 284 (com.apple.iokit.IOSerialFamily + 23604)
[0xffffffff8002f8bc34] 1-24
24 IOUserSerial::watchState(unsigned int, unsigned int) + 159
(com.apple.driver.driverkit.serial + 13131) [0xffffffff7f9635d34b] 1-24
*24 IORecursiveLockSleep + 44 (kernel + 8351468) [0xffffffff8000ad2eec]
1-24
*24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0x3503 Thread name "IOHDIXHDDriveOutKernel" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0x9c5b Thread name "thread call kernel #2" 24 samples (1-24)
priority 81 (base 81) cpu time <0.001s (1769.6K cycles, 150.9K instructions,
11.73c/i)

<IO tier 0>

*24 ??? (kernel + 2019216) [0xffffffff80004c8f90] 1-24

Thread 0xa040 Thread name "thread call high #17" 24 samples (1-24)
priority 93 (base 93)

<IO tier 0>

*24 ??? (kernel + 2019216) [0xffffffff80004c8f90] 1-24

Thread 0xa0b7 Thread name "AppleMultitouchTrackpadHIDEventDriver" 24
samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa0bd Thread name "AppleActuatorDevice" 24 samples (1-24)
priority 81 (base 81)

<IO tier 0>

*24 IOWorkLoop::threadMain() + 0 (kernel + 8607744) [0xffffffff8000b11800] 1-24

Thread 0xa102 Thread name "thread call high #10" 24 samples (1-24)
priority 93 (base 93) cpu time 0.014s (31.5M cycles, 15.7M instructions, 2.01c/i)
<IO tier 0>

*18 ??? (kernel + 2019216) [0xffffffff80004c8f90] 1-18

*1 ??? (kernel + 2019216) [0xffffffff80004c8f90] (runnable) 19

*5 ??? (kernel + 2019216) [0xffffffff80004c8f90] 20-24

Thread 0xa103 Thread name "thread call high #11" 24 samples (1-24)
priority 93 (base 93)

<IO tier 0>

*24 ??? (kernel + 2019216) [0xffffffff80004c8f90] 1-24

Thread 0xa176 Thread name "thread call high #8" 24 samples (1-24)
priority 93 (base 93)

<IO tier 0>

*24 ??? (kernel + 2019216) [0xffffffff80004c8f90] 1-24

Thread 0xf38b Thread name "thread call kernel-high #3" 24 samples (1-24)
priority 92 (base 92) cpu time <0.001s (144.8K cycles, 56.4K instructions, 2.57c/i)

<IO tier 0>

*24 ??? (kernel + 2019216) [0xffffffff80004c8f90] 1-24

Thread 0xf44c Thread name "thread call kernel-high #3" 24 samples (1-24)
priority 92 (base 92) cpu time <0.001s (1397.4K cycles, 631.8K instructions, 2.21c/i)

<IO tier 0>

*24 ??? (kernel + 2019216) [0xffffffff80004c8f90] 1-24

Thread 0xfb15 24 samples (1-24) priority 81 (base 81) cpu time <0.001s
(9.6K cycles, 4.6K instructions, 2.06c/i)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 smb_iod_thread + 6943 (com.apple.filesystems.smbfs + 271095)
[0xffffffff7f966b52f7] 1-24

*24 ??? (kernel + 6716556) [0xffffffff8000943c8c] 1-24

*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xfb16 24 samples (1-24) priority 81 (base 81) cpu time <0.001s
(12.9K cycles, 4.8K instructions, 2.68c/i)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 smb_session_lease_thread + 230 (com.apple.filesystems.smbfs + 230624)
[0xffffffff7f966ab4e0] 1-24

*24 ??? (kernel + 6716556) [0xffffffff8000943c8c] 1-24

*24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24

*24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24

*24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xfb17 24 samples (1-24) priority 81 (base 81)

<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24

*24 smb_iod_read_thread + 411 (com.apple.filesystems.smbfs + 276193)

[0xffffffff7f966b66e1] 1-24
 *24 smb_nbst_recv + 44 (com.apple.filesystems.smbfs + 304834)
[0xffffffff7f966bd6c2] 1-24
 *24 nbssn_recv + 249 (com.apple.filesystems.smbfs + 307636)
[0xffffffff7f966be1b4] 1-24
 *24 sock_receive_internal + 816 (kernel + 7220800) [0xffffffff80009bee40]
1-24
 *24 soreceive + 2222 (kernel + 7055534) [0xffffffff80009968ae] 1-24
 *24 sbwait + 274 (kernel + 7094962) [0xffffffff80009a02b2] 1-24
 *24 ??? (kernel + 6716247) [0xffffffff8000943b57] 1-24
 *24 lck_mtx_sleep + 101 (kernel + 1760485) [0xffffffff8000489ce5] 1-24
 *24 thread_block_reason + 192 (kernel + 1835232)
[0xffffffff800049c0e0] 1-24
 *24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
 *24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Thread 0xfb69 24 samples (1-24) priority 81 (base 81)
<IO tier 0>

*24 call_continuation + 46 (kernel + 1270174) [0xffffffff800041219e] 1-24
 *24 notify_main + 2788 (com.apple.filesystems.smbfs + 327248)
[0xffffffff7f966c2e50] 1-24
 *24 ??? (kernel + 6716556) [0xffffffff8000943c8c] 1-24
 *24 thread_block_reason + 192 (kernel + 1835232) [0xffffffff800049c0e0]
1-24
 *24 ??? (kernel + 1843465) [0xffffffff800049e109] 1-24
 *24 machine_switch_context + 215 (kernel + 2966775)
[0xffffffff80005b04f7] 1-24

Binary Images:

*0xffffffff7f95da5000 - 0xffffffff7f95dbbfff com.apple.driver.AppleOnboardSerial
(197.100.1) <F01EBA9A-E59F-3846-941F-C9986D62E47C>
com.apple.driver.AppleOnboardSerial
*0xffffffff7f9635a000 - 0xffffffff7f96363fff com.apple.driver.driverkit.serial
(113.100.5) <6D9222B1-CC3A-3AA9-80B8-37DBE7E341CB>
com.apple.driver.driverkit.serial
*0xffffffff7f9656b000 - 0xffffffff7f96574fff com.apple.filesystems.autofs (310)
<6631673F-0234-3275-BA34-5F3104B29D6B> com.apple.filesystems.autofs
*0xffffffff7f96673000 - 0xffffffff7f966fefff com.apple.filesystems.smbfs
(382.141.1) <BE4A1C90-80D4-36E2-A5F7-37575D2024E3>
com.apple.filesystems.smbfs
*0xffffffff7f971e7000 - 0xffffffff7f97227fff com.uaudio.driver.UAD2System (0)
<18A32E05-E71A-396A-801A-FC0CB64CEA1B> com.uaudio.driver.UAD2System
*0xffffffff80002dc000 - 0xffffffff8000cdbfff kernel (8796.141.3)


```

<8295C77B-2AAB-3471-81B5-438F59B1A36D> /System/Library/Kernels/kernel
*0xffffffff8001360000 - 0xffffffff8001368fff com.apple.nke.applicationfirewall
(200.140.2) <7BF296CC-746B-3312-BF4A-F8A3650828A9>
com.apple.nke.applicationfirewall
*0xffffffff8001853000 - 0xffffffff8001856fff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (148.100.7)
<F23F39CB-F4A6-3981-83C2-CCC4631D2AD5>
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless
*0xffffffff8001ade000 - 0xffffffff8001afefff com.apple.driver.AppleSMC
(663.100.4) <DD55DA6A-679A-3797-947C-0B50B7B5B659>
com.apple.driver.AppleSMC
*0xffffffff8001e5a000 - 0xffffffff8001ec2fff com.apple.iokit.EndpointSecurity
(368.140.3.0.2) <E15A9CB6-EE30-32B6-B1D9-4B9377CB7649>
com.apple.iokit.EndpointSecurity
*0xffffffff8002f86000 - 0xffffffff8002f8cfff com.apple.iokit.IOSerialFamily (110)
<1C8819AD-328C-3096-A29C-0AE9A6B9396C> com.apple.iokit.IOSerialFamily
*0xffffffff8003252000 - 0xffffffff80032defff com.apple.iokit.IOUSBHostFamily
(1225.140.6) <D0E25720-2CF2-31CE-A1B5-BD0CEC23EF95>
com.apple.iokit.IOUSBHostFamily
*0xffffffff8003379000 - 0xffffffff80033bffff com.apple.driver.usb.AppleUSBXHCI
(1225.140.6) <DE9A5356-0DB4-3CA4-96A4-F7E66865DD16>
com.apple.driver.usb.AppleUSBXHCI
*0xffffffff80033c0000 - 0xffffffff8003419fff
com.apple.driver.usb.AppleUSBXHCIPCI (1225.140.6)
<73AF9981-98B1-339F-826D-805EA2D4A409>
com.apple.driver.usb.AppleUSBXHCIPCI
*0xffffffff8003505000 - 0xffffffff80036a9fff com.apple.filesystems.apfs
(2142.140.9) <924D908C-7BE1-3F98-91AD-3283FC3813F3>
com.apple.filesystems.apfs
*0xffffffff800377d000 - 0xffffffff8003785fff com.apple.kec.pthread (514.100.2)
<183E2FDA-EF4D-3EFE-B98C-0BC477186E17> com.apple.kec.pthread

```

Kextstat:

Index	Refs	Address	Size	Wired	Name (Version)	UUID	<Linked Against>
1	147	0	0		com.apple.kpi.bsd (22.6.0)		
8295C77B-2AAB-3471-81B5-438F59B1A36D <>							
2	12	0	0		com.apple.kpi.dsep (22.6.0)		
8295C77B-2AAB-3471-81B5-438F59B1A36D <>							
3	186	0	0		com.apple.kpi.iokit (22.6.0)		
8295C77B-2AAB-3471-81B5-438F59B1A36D <>							
4	0	0	0		com.apple.kpi.kasan (22.6.0)		
8295C77B-2AAB-3471-81B5-438F59B1A36D <>							

```

5 00 0 0 com.apple.kpi.kcov (22.6.0)
8295C77B-2AAB-3471-81B5-438F59B1A36D <>
6 191 0 0 com.apple.kpi.libkern (22.6.0)
8295C77B-2AAB-3471-81B5-438F59B1A36D <>
7 171 0 0 com.apple.kpi.mach (22.6.0)
8295C77B-2AAB-3471-81B5-438F59B1A36D <>
8 120 0 0 com.apple.kpi.private (22.6.0)
8295C77B-2AAB-3471-81B5-438F59B1A36D <>
9 116 0 0 com.apple.kpi.unsupported (22.6.0)
8295C77B-2AAB-3471-81B5-438F59B1A36D <>
10 16 0xffffffff80036db000 0x78fd0 0x78fd0 com.apple.kec.corecrypto
(12.0) 9007FC53-5A05-30FE-9EF0-710A59D4AA69 <9 8 7 6 3 1>
11 0 0xffffffff8001846000 0x3000 0x3000
com.apple.kec.AppleEncryptedArchive (1)
41E94CC9-452A-30AF-98C0-776ABE3E16FF <10 8 7 6>
12 0 0xffffffff8001d67000 0x1ffd 0x1ffd com.apple.kec.Compression (1)
591784ED-D6FB-3C9C-A092-08891081AD11 <10 8 7 6>
13 2 0xffffffff8003463000 0xdfe0 0xdfe0 com.apple.kec.Libm (1)
E83D62EF-41CE-3A9D-B71D-07861FF8FB86 <6>
14 0 0xffffffff800377d000 0x7000 0x7000 com.apple.kec.pthread (1)
183E2FDA-EF4D-3EFE-B98C-0BC477186E17 <9 8 7 6 3 1>
15 1 0xffffffff8003793000 0x2fff 0x2fff com.apple.driver.watchdog (1)
BD08CE2D-77F5-358C-8F0D-A570540A0BE7 <9 8 7 6 3 1>
16 35 0xffffffff8002a3c000 0x2000 0x2000 com.apple.iokit.IOACPIFamily
(1.4) D342E754-A422-3F44-BFFB-DEE93F6723BC <9 8 6 3>
17 44 0xffffffff8002eac000 0x32000 0x32000 com.apple.iokit.IOPCIFamily
(2.9) 1DE0C664-DA38-3436-89ED-1BA79DF0A726 <9 8 7 6 3>
18 13 0xffffffff8001ade000 0x1d000 0x1d000 com.apple.driver.AppleSMC
(3.1.9) DD55DA6A-679A-3797-947C-0B50B7B5B659 <17 16 15 9 8 7 6 3 1>
19 2 0xffffffff8001369000 0x77ff1 0x77ff1
com.apple.driver.AppleACPIPlatform (6.1) 24B16DD2-E84E-3A10-9A2D-
FEB188C39288 <18 17 16 9 8 7 6 3 1>
20 6 0xffffffff8002fd6000 0x1fff 0x1fff com.apple.driver.IOSlaveProcessor
(1) AE814FB3-F7DE-39F0-BB01-08669928B892 <8 7 6 3>
21 4 0xffffffff8001ac4000 0xdffc 0xdffc
com.apple.driver.AppleSEPManager (1.0.1) 01C02561-8677-3E3F-907D-
D5DC25D25450 <20 17 10 9 8 7 6 3 1>
22 1 0xffffffff800172a000 0x4000 0x4000
com.apple.driver.AppleBusPowerController (1.0) 95C644D4-
B16C-3595-96B0-68A902F73C39 <18 16 8 7 6 3>
23 13 0xffffffff8001c67000 0x3ffc 0x3ffc
com.apple.driver.usb.AppleUSBCommon (1.0)
02C83172-34E4-3CD4-9086-24FCEA2E81B3 <7 6 3 1>
24 2 0xffffffff8003329000 0xfff 0xfff

```

com.apple.driver.AppleUSBHostMergeProperties (1.2) D850B2B9-619A-3DE5-A545-1AFF90B3D0EF <6 3 1>
25 21 0xffffffff8003252000 0x75ff4 0x75ff4
com.apple.iokit.IOUSBHostFamily (1.2) D0E25720-2CF2-31CE-A1B5-BD0CEC23EF95 <24 23 22 18 16 9 8 7 6 3 1>
26 3 0xffffffff800344b000 0xefff 0xefff com.apple.driver.KernelRelayHost (1) 02B6827B-CE51-3651-A0BD-2104E2C2EF07 <25 7 6 3>
27 8 0xffffffff8001d6a000 0x9ff7 0x9ff7
com.apple.iokit.CoreAnalyticsFamily (1)
E4FBE84B-1C41-39A0-9371-312F65D85A60 <9 8 7 6 3 1>
28 1 0xffffffff80017a0000 0x6fffc 0x6fffc
com.apple.driver.AppleCredentialManager (1.0) 6DA6CF87-045C-3924-B88C-7519FE81F75C <27 26 21 20 10 9 8 7 6 3 1>
29 4 0xffffffff8001e48000 0x9ffa 0x9ffa com.apple.kext.CoreTrust (1) 90ADD212-40DC-3447-8FC6-029F2436215E <10 8 6>
30 2 0xffffffff80018c4000 0x1eff5 0x1eff5 com.apple.security.AppleImage4 (5.0.0) 193E24FE-C84A-3CD0-8780-5D369EBE1648 <29 10 9 8 7 6 3 2 1>
31 10 0xffffffff80019fd000 0x33ffa 0x33ffa
com.apple.driver.AppleMobileFileIntegrity (1.0.5) 999971E6-E92B-3E7E-AB0C-416684E22438 <30 29 27 10 9 8 7 6 3 2 1>
32 0 0xffffffff800181a000 0x2ff8 0x2ff8 com.apple.driver.AppleCyrus (1) B1F4EA58-E941-3031-BD3A-CE7B43C7FF50 <31 29 21 20 9 8 7 6 3 1>
33 3 0xffffffff800183a000 0x6000 0x6000
com.apple.driver.AppleEffaceableStorage (1.0) C3440029-A77E-3694-9EF3-FF91C5473291 <9 7 6 3 1>
34 0 0xffffffff800184a000 0x6000 0x6000
com.apple.driver.AppleFDEKeyStore (28.30) F8B72019-7931-31F6-89BC-56164924FF5C <33 10 9 8 7 6 3 1>
35 3 0xffffffff8002ef4000 0x15000 0x15000
com.apple.iokit.IO SCSIArchitectureModelFamily (482.120.2) 4B9D881E-8C59-33BA-BCE2-18029B6444EA <8 7 6 3 1>
36 10 0xffffffff8002fe1000 0x18000 0x18000
com.apple.iokit.IOStorageFamily (2.1) 70B6B0B8-8059-3529-A544-D33C65534409 <9 8 7 6 3 1>
37 1 0xffffffff8002f1c000 0x10fff 0x10fff
com.apple.iokit.IO SCSIBlockCommandsDevice (482.120.2) C2D2C000-791E-3078-9541-F6C01340409E <36 35 8 7 6 3 1>
38 1 0xffffffff8003425000 0x1b000 0x1b000
com.apple.iokit.IOUSBMassStorageDriver (235.140.2) 25D75F47-2ABC-37FA-ACA1-7F7F4D377BEB <36 35 25 17 8 7 6 3 1>
39 2 0xffffffff8001b52000 0x7ffd 0x7ffd com.apple.driver.AppleUSBTDM (554) 42E56A3A-AE91-3326-9CB2-4D45EE71EF0D <38 37 36 35 31 25 9 8 7 6 3 1>
40 0 0xffffffff8001943000 0x8bffd 0x8bffd com.apple.driver.AppleKeyStore

(2) 22414201-4F7B-3191-A5FB-E14C6D54B047 <39 31 29 28 26 21 20 10 9 8 7 6 3 1>
41 0 0xffffffff8001b05000 0x9000 0x9000 com.apple.driver.AppleSSE (1.0) 9B6A3101-928B-30C4-88BA-D9E18A1065E7 <26 21 20 9 8 7 6 3 1>
42 0 0xffffffff8001e54000 0x2ff8 0x2ff8 com.apple.Dont_Steal_Mac_OS_X (7.0.0) 5E7E5641-2CDD-33E7-93DE-A37D162AECC2 <18 10 9 8 6 3 1>
43 2 0xffffffff80019f8000 0x3000 0x3000 com.apple.kext.AppleMatch (1.0.0d1) AD200C9A-8E7A-3636-877C-4C5A4CA3EE73 <8 6 3 1>
44 3 0xffffffff8003498000 0x52000 0x52000 com.apple.security.sandbox (300.0) 22FD39C6-F4ED-3757-8601-03759743E186 <43 36 31 9 8 7 6 3 2 1>
45 2 0xffffffff800348d000 0x9ff1 0x9ff1 com.apple.security.quarantine (4) 1836ECA8-5D9F-3C14-9BAE-8569E772D20E <44 43 9 8 7 6 3 2 1>
46 0 0xffffffff8001e5a000 0x5ffff 0x5ffff com.apple.iokit.EndpointSecurity (1) E15A9CB6-EE30-32B6-B1D9-4B9377CB7649 <45 31 9 8 7 6 3 2 1>
47 10 0xffffffff8002eee000 0x2ff8 0x2ff8 com.apple.iokit.IOReportFamily (47) 491DDA55-D371-3A28-9A77-C28DB013D8AE <8 7 6 3>
48 2 0xffffffff8002ab0000 0x37000 0x37000 com.apple.iokit.IOBluetoothFamily (9.0.0) 7238A338-BF11-324D-96CF-5C4EEDAE562A <47 25 16 9 8 7 6 3 1>
49 0 0xffffffff8002b2c000 0xc000 0xc000 com.apple.driver.DiskImages (493.0.0) 837CD79A-C46F-317A-B95A-A445DFDDB126 <36 9 8 7 6 3 1>
50 0 0xffffffff8002c11000 0xffff 0xffff com.apple.iokit.IOKitRegistryCompatibility (1) 4C5D2489-50F1-3E93-9C59-582AA5F01326 <6 3>
51 13 0xffffffff8002c4b000 0x16ff4 0x16ff4 com.apple.iokit.IONetworkingFamily (3.4) 905F3FAB-0203-37DA-B537-7F8507149A78 <9 8 7 6 3 1>
52 2 0xffffffff8002ea5000 0x5000 0x5000 com.apple.driver.mDNSOffloadUserClient (1.0.1b8) BA6FE987-65DB-34CE-AAA0-CEBB09C55B21 <51 8 6 3 1>
53 7 0xffffffff8002f98000 0x2d000 0x2d000 com.apple.iokit.IOSkywalkFamily (1.0) 035A9AD9-6CDE-362F-8DEC-B664BC6431EC <52 51 9 8 7 6 3 1>
54 3 0xffffffff8003163000 0x2dff8 0x2dff8 com.apple.iokit.IOTimeSyncFamily (1150.2) 4268FF2B-D132-352F-A564-4CBA1FA3D9EF <53 51 8 7 6 3 1>
55 0 0xffffffff8001360000 0x7ff4 0x7ff4 com.apple.nke.applicationfirewall (404) 7BF296CC-746B-3312-BF4A-F8A3650828A9 <9 8 7 6 3 1>
56 0 0xffffffff8001b7c000 0xefff 0xefff com.apple.AppleSystemPolicy (2.0.0) FB61269C-7F00-30E4-9CD7-B920617D27BE <45 44 31 9 8 7 6 3 2 1>
57 0 0xffffffff8001cb7000 0xff8 0xff8 com.apple.security.AppleUserConsent (1) 38011687-F238-3D61-A202-0B07C4A01723 <9 8 7 6 2 1>

58 0 0xffffffff8001426000 0x2000 0x2000 com.apple.driver.AppleAPIC
(1.7) 99F0CD8C-3575-320A-AB46-89D03642C5BA <17 6 3>
59 12 0xffffffff8002b77000 0x62000 0x62000 com.apple.iokit.IOHIDFamily
(2.0.0) C5F0129A-C819-3C42-9DCA-531454F9CDDF <47 9 8 7 6 3 2 1>
60 3 0xffffffff8002f83000 0xffe 0xffe com.apple.iokit.IOSMBusFamily
(1.1) 02901024-7468-311C-98A7-896350D03A80 <7 6 3>
61 0 0xffffffff80013f7000 0x6000 0x6000 com.apple.driver.AppleACPIEC
(6.1) EF61E26B-21D1-3FAB-891A-34F8B90EC5C3 <60 59 47 19 16 9 8 7 6 3 1>
62 0 0xffffffff8001ad9000 0x2ffe 0x2ffe com.apple.driver.AppleSMBIOS
(2.1) 0610E081-A6CB-3381-89C8-3041A2C2BB90 <9 6 3>
63 0 0xffffffff8001aff000 0x3ff4 0x3ff4 com.apple.driver.AppleSMCRTC
(1.0) A50F71FB-2B5E-3DAC-941B-CEA6A06E232F <18 16 9 7 6 3 1>
64 1 0xffffffff8001820000 0x2000 0x2000
com.apple.driver.AppleEFIRuntime (2.1) CBE99540-
C4C5-348D-9154-5A5CF8AA646A <27 9 8 7 6 3>
65 0 0xffffffff80013f0000 0x2ffa 0x2ffa
com.apple.driver.AppleACPIButtons (6.1)
649A8E15-7037-3F58-84DA-047BE0841CB0 <59 47 19 16 9 8 7 6 3 1>
66 1 0xffffffff8001824000 0xa000 0xa000
com.apple.driver.AppleEFINVRAM (2.1) F8DA24BC-
B401-36FF-8ED1-2BABE80EA0C5 <64 9 8 7 6 3 1>
67 0 0xffffffff8001b11000 0x18ff4 0x18ff4
com.apple.driver.AppleSmartBatteryManager (161.0.0)
65B2F9C5-0625-37DD-9596-6F160E87D00D <60 18 16 8 7 6 3 1>
68 0 0xffffffff800345f000 0x1000 0x1000 com.apple.private.KextAudit
(1.0) 905AC4E7-AB0F-3043-A945-DDB283895D9F <18 9 8 7 6 3>
69 1 0xffffffff8003379000 0x3cff8 0x3cff8
com.apple.driver.usb.AppleUSBXHCI (1.2) DE9A5356-0DB4-3CA4-96A4-
F7E66865DD16 <25 23 16 9 8 7 6 3 1>
70 0 0xffffffff80033c0000 0x24ff5 0x24ff5
com.apple.driver.usb.AppleUSBXHCIPCI (1.2)
73AF9981-98B1-339F-826D-805EA2D4A409 <69 25 23 17 16 9 8 7 6 3 1>
71 0 0xffffffff80031a5000 0x63ff5 0x63ff5 com.apple.iokit.IOUSBFamily
(900.4.2) B9767060-51F3-339F-83BF-AE2674E98B7B <25 23 17 9 7 6 3 1>
72 0 0xffffffff800332c000 0x2ff5 0x2ff5
com.apple.driver.usb.AppleUSBHostPacketFilter (1.0) 04A6BA69-CD17-3D20-
A9F0-2BB9F3ED7078 <25 23 9 8 7 6 3 1>
73 11 0xffffffff80036aa000 0x22ff5 0x22ff5 com.apple.driver.corecapture
(1.0.4) 9E59BABB-614E-3F00-AAF5-99AD06E2DA50 <9 8 7 6 3 1>
74 6 0xffffffff8002f86000 0x7000 0x7000 com.apple.iokit.IOSerialFamily
(11) 1C8819AD-328C-3096-A29C-0AE9A6B9396C <9 8 7 6 3 1>
75 2 0xffffffff8001a60000 0x11000 0x11000
com.apple.driver.AppleOLYHALMac (1) CBB9BC04-66F4-38DA-B6DF-
A696EB1E0CEC <74 73 17 9 8 7 6 3 1>

76 8 0xffffffff8002bfa000 0x12000 0x12000
com.apple.driver.IOImageLoader (1.0.0) 51419B28-1BE9-3C2E-B016-
AD462196D5F1 <73 10 9 8 7 6 3 1>

77 2 0xffffffff8001f2c000 0x19aff9 0x19aff9 com.apple.iokit.IO80211Family
(1200.13.0) 50E19C57-F1DD-3C59-BEFD-979854D7E7B5 <73 53 51 31 27 10 9 8
7 6 3 1>

78 1 0xffffffff80014a8000 0x237ff6 0x237ff6
com.apple.driver.AppleBCMWWLANCoreMac (1.0.0) 016B6341-C4D5-36E1-AED6-
B0A7D86A5BF8 <77 76 75 74 73 54 53 52 51 31 27 17 10 9 8 7 6 3 1>

79 0 0xffffffff8001436000 0x64ff4 0x64ff4
com.apple.driver.AppleBCMWWLANBusInterfacePCleMac (1)
4CB666AF-049A-3FF0-83F1-BDFED2B5CBB1 <78 77 76 75 73 53 51 27 17 9 8 7
6 3 1>

80 0 0xffffffff8002c14000 0x2d000 0x2d000 com.apple.iokit.IONVMeFamily
(2.1.0) ABA934F9-F691-3E53-BD9B-55739E660BF8 <47 36 31 17 9 8 7 6 3 1>

81 6 0xffffffff8002b0f000 0x7000 0x7000
com.apple.iokit.IOBufferCopyEngineFamily (1) 5D42C67C-6EBB-32D2-B9E4-
F3DE5865E9C6 <7 6 3 1>

82 0 0xffffffff8002b09000 0x3000 0x3000
com.apple.iokit.IOBufferCopyController (1.1.0) 774628CC-0BF7-3EB4-
A1C8-2EAE76C6E602 <81 17 9 8 7 6 3 1>

83 0 0xffffffff8001831000 0x5000 0x5000
com.apple.driver.AppleEffaceableNOR (1.0) 1A8193EB-B083-32F3-A7D3-
DC1C8F8923EA <81 39 33 9 7 6 3 1>

84 3 0xffffffff8001c6d000 0x4ff3 0x4ff3
com.apple.driver.usb.AppleUSBVHCICommon (1.0) D65B228A-C15C-3F46-B422-
BED85D0238F2 <25 23 9 7 6 3 1>

85 1 0xffffffff8003359000 0x15ffc 0x15ffc
com.apple.driver.usb.AppleUSBVHCI (1.2) 5A375C5E-
DFC4-36A7-9338-3551E3B6FFB3 <84 25 23 9 8 7 6 3 1>

86 1 0xffffffff8001c74000 0x7ff4 0x7ff4
com.apple.driver.usb.AppleUSBVHCICommonBCE (1.0) 1863BB02-AF3C-35F3-
AFAF-5DDC8A1C56C8 <84 81 23 9 7 6 3 1>

87 0 0xffffffff8003375000 0x1ffc 0x1ffc
com.apple.driver.usb.AppleUSBVHCIBCE (1.2) 155C22D1-06F0-3FF7-8632-
D88CDC0DBDBA <86 85 84 81 25 23 16 9 8 7 6 3 1>

88 8 0xffffffff8003042000 0xf3000 0xf3000
com.apple.iokit.IOThunderboltFamily (9.3.3)
6A1F32DB-771B-372D-808B-8634A12DAB9C <18 7 6 3 1>

89 0 0xffffffff8001bdb000 0x30fff 0x30fff
com.apple.driver.AppleThunderboltNHI (7.2.81) 5C87D72F-BC15-39B4-8CCF-
F832F98A0BAB <88 17 16 8 7 6 3 1>

90 0 0xffffffff8001cf7000 0x3000 0x3000
com.apple.driver.AppleXsanScheme (3) 048C4497-

C021-36B6-9398-16CEAEB66E87 <36 7 6 3 1>
91 1 0xffffffff8003505000 0x190ff0 0x190ff0 com.apple.filesystems.apfs
(2142.140.9) 924D908C-7BE1-3F98-91AD-3283FC3813F3 <66 36 33 30 27 10 9
8 7 6 3 2 1>
92 0 0xffffffff8001853000 0x2000 0x2000
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (1.0.0d1)
F23F39CB-F4A6-3981-83C2-CCC4631D2AD5 <9 8 6 3 2 1>
93 0 0xffffffff8001857000 0x11fea 0x11fea
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib (1.0.0) DE74DE7F-
E80D-3F5B-938A-5BCCE3950F6C <8 6 3 2 1>
94 0 0xffffffff8001b74000 0x3ff9 0x3ff9
com.apple.driver.AppleSyntheticGameController (10.7.1)
D8CFD354-5277-37F8-8223-894F02E4F769 <59 8 6 3>
95 0 0xffffffff8001d56000 0xcff4 0xcff4 com.apple.BootCache (40)
5C0E1D04-57A3-3655-97AE-5BF376A20104 <9 8 7 6 3 1>
96 1 0xffffffff8001f28000 0x1ff9 0x1ff9
com.apple.filesystems.hfs.encodings.kext (1) 4E24C57C-BE70-3220-
A044-9C119CC493EE <9 8 7 6 3 1>
97 0 0xffffffff8001ec3000 0x5f000 0x5f000 com.apple.filesystems.hfs.kext
(627.100.6) D8D49840-1C03-3057-AA7E-BAB35272E580 <96 9 8 7 6 3 1>
98 3 0xffffffff8003010000 0x29000 0x29000 com.apple.iokit.IOSurface
(336.60.1) CEE7530A-8DE3-30C6-9EE3-EC791D0A2CAC <9 8 7 6 3 1>
99 0 0xffffffff8003760000 0x18ffc 0x18ffc com.apple.filesystems.lifs (1)
119008F4-1926-3299-B234-966177D04A25 <9 8 7 6 3 1>
100 0 0xffffffff8001700000 0x1000 0x1000
com.apple.driver.AppleBSDKextStarter (3) 95B265DD-
DF56-3367-9432-38BB8C9D42A6 <6 3>
101 0 0xffffffff8003786000 0xb000 0xb000 com.apple.filesystems.tmpfs
(1) FCB8C31A-6277-3D61-B388-049F7ABCC808 <9 8 7 6 3 1>
102 0 0xffffffff800186d000 0x2000 0x2000
com.apple.driver.AppleFileSystemDriver (3.0.1) 8DCFE5AC-F56F-3023-
B78B-212CFD00125F <36 6 3>
103 0 0xffffffff8001d0f000 0x1ffd 0x1ffd
com.apple.driver.BCMWLANFirmware4355.Hashstore (1) 998A9805-
A02B-32A8-91B0-01E01938E776 <76 73 7 6 3 1>
104 0 0xffffffff8001d13000 0x6fff 0x6fff
com.apple.driver.BCMWLANFirmware4364.Hashstore (1)
3C5CC417-83B5-305E-8983-05E0C7149D95 <76 73 7 6 3 1>
105 0 0xffffffff8001d20000 0x3fff 0x3fff
com.apple.driver.BCMWLANFirmware4377.Hashstore (1) 6F2CEFF4-39E2-39F4-
B129-76D30E5C6254 <76 73 7 6 3 1>
106 0 0xffffffff8001d28000 0x4ffd 0x4ffd
com.apple.driver.BCMWLANFirmware4378.Hashstore (1) BEAA4CBE-326F-3840-
B72E-985E40E62A04 <76 73 7 6 3 1>

107 0 0xffffffff8001d32000 0x6ffe 0x6ffe
com.apple.driver.BCMWLANFirmware4387.Hashstore (1)
B4F23F81-299D-38C8-8591-90310C3EBA5E <76 73 7 6 3 1>
108 0 0xffffffff8001d3f000 0xcffd 0xcffd
com.apple.driver.BCMWLANFirmware4388.Hashstore (1) 7CA83212-7D44-3548-
A6A7-26CCB3C2CF03 <76 73 7 6 3 1>
109 1 0xffffffff8001905000 0x5000 0x5000
com.apple.driver.AppleIntelLpssDmac (3.0.60) 84330AB1-A6B2-3849-
A951-41F09295BF0C <17 16 7 6 3>
110 1 0xffffffff8001915000 0x6ff4 0x6ff4
com.apple.driver.AppleIntelLpssI2C (3.0.60) 63C1D555-693D-3101-94E8-
CD0E38299F73 <17 16 9 7 6 3>
111 1 0xffffffff800191e000 0xdffc 0xdffc
com.apple.driver.AppleIntelLpssI2CController (3.0.60) 0CD83BE2-
C14A-38CC-80E9-BDF6F7956B29 <110 109 16 9 7 6 3>
112 0 0xffffffff8001893000 0x7ff6 0x7ff6 com.apple.driver.AppleHPM
(3.4.4) DD797183-E977-3EF2-AA32-D341A28446F1 <111 88 16 7 6 3 1>
113 2 0xffffffff8001b8f000 0x17000 0x17000
com.apple.driver.AppleThunderboltDPAdapterFamily (8.5.1)
6C31434D-6960-329A-908D-9EB34A3103C4 <88 7 6 3 1>
114 0 0xffffffff8001ba9000 0x9fff 0x9fff
com.apple.driver.AppleThunderboltDPIInAdapter (8.5.1)
2D0304E3-3D96-3FC6-8A16-58FA15259066 <113 88 16 7 6 3 1>
115 1 0xffffffff8001c17000 0x3fff 0x3fff
com.apple.driver.AppleThunderboltPCIDownAdapter (4.1.1)
3E4A172F-1680-38FC-927B-64951B55F6D3 <88 17 7 6 3 1>
116 0 0xffffffff8001c1d000 0x14000 0x14000
com.apple.driver.AppleThunderboltPCIUpAdapter (4.1.1)
7770D5EB-588A-3047-94CD-539FBD15D99D <115 88 17 7 6 3 1>
117 2 0xffffffff8003323000 0x2ffb 0x2ffb
com.apple.driver.usb.AppleUSBHostCompositeDevice (1.2)
D9D327D1-5864-322F-87CC-80B4B10F6230 <25 23 8 7 6 3 1>
118 3 0xffffffff8001ca5000 0x2000 0x2000
com.apple.driver.usb.networking (5.0.0) BA7DD93A-E771-390A-
B633-67884DBF5B6F <25 8 7 6 3 1>
119 2 0xffffffff8001c62000 0x1fff 0x1fff com.apple.driver.usb.cdc (5.0.0)
B820BA58-F250-3005-9748-408541031DA6 <118 117 25 7 6 3 1>
120 0 0xffffffff8001c9b000 0x7000 0x7000 com.apple.driver.usb.cdc.ncm
(5.0.0) 916CF0D5-CF01-345F-B031-EB0634A0E776 <119 118 117 51 47 25 8 7 6 3
1>
121 0 0xffffffff8001c82000 0x3ff8 0x3ff8 com.apple.driver.usb.cdc.ecm
(5.0.0) 5740E1D2-3DE8-3067-8ED7-2C0065BA6019 <119 118 51 25 24 7 6 3 1>
122 0 0xffffffff800341a000 0x7ffe 0x7ffe
com.apple.driver.usb.IOUSBHostHIDDevice (1.2) 33E5E8B5-5FEA-33A9-A9F7-

B989F8EBD0FC <59 25 23 7 6 3 1>
123 0 0xffffffff8003331000 0x1cff8 0x1cff8
com.apple.driver.usb.AppleUSBHub (1.2)
6763BC87-9F61-3E1E-9AB0-34B3113CCAB0 <25 23 16 7 6 3 1>
124 0 0xffffffff7f9635a000 0x7000 0x7000 com.apple.driver.driverkit.serial
(6.0.0) 6D9222B1-CC3A-3AA9-80B8-37DBE7E341CB <74 7 6 3 1>
126 0 0xffffffff8001bb6000 0x21000 0x21000
com.apple.driver.AppleThunderboltDPOutAdapter (8.5.1) 032AE0A3-
AFE8-3B91-841E-BD8199DB7D9F <113 88 16 7 6 3 1>
128 0 0xffffffff7f95e45000 0x3e000 0x3e000
com.apple.driver.AppleThunderboltIP (4.0.3) FA0DE28D-EFE8-3CDA-
A937-9BD0F75DCCF7 <88 51 17 7 6 3 1>
130 1 0xffffffff7f95ded000 0x6ffd 0x6ffd
com.apple.driver.AppleSMBusController (1.0.18d1) 18305D5D-1310-37BC-
B654-6C034FD346E7 <60 17 16 7 6 3>
131 18 0xffffffff7f961c1000 0x2efca 0x2efca
com.apple.iokit.IOGraphicsFamily (597) 718E01CF-8B05-3042-88F4-
DE3441395D00 <17 9 7 6 3 1>
132 0 0xffffffff7f95d90000 0xb000 0xb000
com.apple.driver.AppleMCCSControl (1.16) 3C019431-9987-3A60-867C-
DFC5EC1292E5 <131 130 18 17 16 9 7 6 3 1>
133 3 0xffffffff7f96215000 0x8ffc 0x8ffc com.apple.iokit.IONDRVSupport
(597) 822CC0A2-790D-3CCE-B679-9B920226F533 <131 17 9 7 6 3>
134 1 0xffffffff7f94f82000 0x2000 0x2000
com.apple.driver.AppleBacklightExpert (1.1.0) 72F88AA3-8C1E-3937-
B338-9E1CDA5B136A <133 131 18 17 7 6 3>
136 1 0xffffffff7f96291000 0x65ffa 0x65ffa com.apple.plugin.IOgPTPPlugin
(1150.2) 931D87EF-47A1-369E-B221-BBDBAE82D364 <59 54 53 51 13 8 7 6 3 1>
139 1 0xffffffff8002fdc000 0x2ff5 0x2ff5
com.apple.iokit.IOSlowAdaptiveClockingFamily (1.0.0) 0C635D85-
F0F2-3456-993D-FB812E244109 <9 8 7 6 3 1>
140 0 0xffffffff7f95d89000 0xfff 0xfff
com.apple.driver.AppleIntelSlowAdaptiveClocking (4.0.0) 3997D94F-122B-37B1-
A644-5BBA8B2800A2 <139 6 3>
141 9 0xffffffff7f95104000 0x4000 0x4000
com.apple.AppleGraphicsDeviceControl (7.1.18) B22B74AE-08E9-3D23-8F7A-
EAD3C39EE7AD <131 17 9 8 7 6 3 1>
142 0 0xffffffff7f950f9000 0x6ff4 0x6ff4 com.apple.AppleGPUWrangler
(7.1.18) 9A58C25C-E480-36D4-B487-8D26F46D4D58 <141 131 17 9 8 7 6 3 1>
143 4 0xffffffff7f96224000 0x3ffd 0x3ffd
com.apple.driver.IOPlatformPluginFamily (6.0.0d8)
9F3308ED-9E10-380B-94A4-46B5EB919259 <16 9 8 7 6 3>
144 0 0xffffffff7f95d82000 0x3000 0x3000
com.apple.driver.AppleIntelPCHPMC (2.0.1) A09B9284-7028-3F99-A27A-

F32F6F312B3B <143 18 17 16 6 3>
145 0 0xffffffff7f94f66000 0x3000 0x3000
com.apple.driver.AppleAVEBridge (6.1) 8BE1088F-E2BA-3150-A54A-631403D1DF3A <81 7 6 3>
146 0 0xffffffff7f95f28000 0x9ffc 0x9ffc
com.apple.driver.BridgeAudioCommunication (340.1) 6FB39004-90FC-339C-BE71-AC21156E6F83 <81 9 7 6 3 1>
147 0 0xffffffff7f950ef000 0x3000 0x3000
com.apple.driver.AGDCBacklightControl (7.1.18) F3C8705D-D505-3779-A48E-3C69D546E550 <141 134 131 16 9 7 6 3 1>
148 1 0xffffffff7f96251000 0x12ffa 0x12ffa
com.apple.driver.X86PlatformPlugin (1.0.0) C812E4A1-E413-367F-9805-ABC6A14167AC <143 25 18 16 9 8 7 6 3 1>
152 3 0xffffffff7f96020000 0x6affc 0x6affc
com.apple.iokit.IOAcceleratorFamily2 (475.40.6)
5CEA519D-44FC-30EB-8622-2394570EBDD4 <131 98 47 31 17 9 8 7 6 3 1>
153 0 0xffffffff7f9538e000 0xc6000 0xc6000
com.apple.driver.AppleIntelCFLGraphicsFramebuffer (20.0.6) D0C2EC71-A85D-3819-9089-33CFB8D3F427 <152 141 131 47 17 16 9 8 7 6 3 1>
154 0 0xffffffff7f94e6c000 0xc5000 0xc5000 com.apple.kext.AMDSupport
(4.1.4) 38358B5A-041C-39E9-AC7A-91F8F2253476 <141 131 17 16 9 7 6 3 1>
155 0 0xffffffff7f8d347000 0x289ff8 0x289ff8
com.apple.kext.AMDRadeonX6000Framebuffer (4.1.4) FFDDBE5C-15EA-3FEA-A2E9-AA066927E6E6 <141 131 17 16 9 7 6 3 1>
156 0 0xffffffff7f9504b000 0xcfff 0xcfff
com.apple.driver.AppleDiskImages2 (198.100.13) A72AC37D-099B-3CCE-A0B7-BB334AB4706B <36 8 7 6 3 1>
157 0 0xffffffff7f9536e000 0x13ff4 0x13ff4 com.apple.driver.AppleHV (1)
C56759DB-6AED-3168-B9C4-D6070713EEBB <44 9 8 7 6 3 1>
158 0 0xffffffff7f95386000 0x5000 0x5000
com.apple.driver.AppleIPAppender (1.0) 1C1B716E-235C-3A5A-B507-D827E1FF4E86 <53 51 9 8 7 6 3 1>
159 1 0xffffffff7f9626e000 0x4000 0x4000 com.apple.iokit.IORSMFamily
(1) 4BDFBD71-CFA0-374F-A399-4738645D191C <7 6 3 1>
160 0 0xffffffff7f95de3000 0x4ffc 0x4ffc
com.apple.driver.AppleRSMChannel (1) 483D379C-609D-3271-A80E-D18DB74C5EF0 <159 8 7 6 3 1>
161 0 0xffffffff7f95f44000 0xfff 0xfff
com.apple.iokit.BroadcomBluetooth20703USBTransport (9.0.0)
7B70575D-1DA2-3667-851F-B12CCE183E0C <9 8 7 6 3>
162 0 0xffffffff7f95f47000 0x1000 0x1000
com.apple.iokit.BroadcomBluetoothHostControllerUSBTransport (9.0.0)
A80AE7AC-7FDB-3968-BC23-F13F20FE9EC4 <9 8 7 6 3>
163 0 0xffffffff7f95f4a000 0xfff 0xfff

com.apple.iokit.CSRBluetoothHostControllerUSBTransport (9.0.0)
23D674AC-7739-32F5-B64D-3C1104EA4DE8 <9 8 7 6 3>
164 0 0xffffffff7f95fab000 0x13ff8 0x13ff8 com.apple.iokit.IOAVBFamily
(1140.6) 45214439-69A0-332C-8BA5-BAC76E8148C1 <136 54 51 8 7 6 3 1>
165 0 0xffffffff7f960ce000 0xffff 0xffff
com.apple.driver.IOBluetoothHostControllerPCleTransport (9.0.0)
4416A03B-7349-31B1-9E35-E2CA2644C673 <9 8 7 6 3>
166 0 0xffffffff7f960d1000 0xffff 0xffff
com.apple.iokit.IOBluetoothHostControllerTransport (9.0.0) 6992EFEA-
B257-3462-9185-C3D870DD7B85 <9 8 7 6 3>
167 0 0xffffffff7f960d4000 0xffff 0xffff
com.apple.iokit.IOBluetoothHostControllerUARTTransport (9.0.0)
3B804DF9-6F64-3895-81F1-D5312EB9155F <9 8 7 6 3>
168 0 0xffffffff7f960d7000 0x1000 0x1000
com.apple.iokit.IOBluetoothHostControllerUSBTransport (9.0.0) 605B865E-
EE05-31D5-9458-28B8BC19FD0C <9 8 7 6 3>
169 0 0xffffffff7f960da000 0x1000 0x1000
com.apple.iokit.IOBluetoothPacketLogger (9.0.0) 9D6725C5-4683-305C-AA29-
D963B6DE6C13 <9 8 7 6 3>
170 0 0xffffffff7f960dd000 0xffff 0xffff
com.apple.iokit.IOBluetoothSerialManager (9.0.0) D1A02830-07A6-3FCB-
A615-82E15509D37A <9 8 7 6 3>
171 1 0xffffffff7f94f96000 0x4ff2 0x4ff2
com.apple.driver.AppleCallbackPowerSource (1) 45D69C11-98A9-30DE-B5CD-
F18E72614D9A <8 7 6 3 1>
172 0 0xffffffff7f9620a000 0x6ff7 0x6ff7
com.apple.driver.IOHIDPowerSource (1) 7AB1876B-E26C-3976-A850-
D24DAF1D40C5 <171 59 8 7 6 3 1>
173 0 0xffffffff7f96330000 0x14ff4 0x14ff4
com.apple.driver.usb.AppleUSBUserHCI (1) B4C8AFF3-
DCD2-35AB-8B8B-0172799E4F8D <25 23 7 6 3 1>
174 0 0xffffffff7f96352000 0x3fff 0x3fff com.apple.iokit.IOUserEthernet
(1.0.1) 80AC1850-F0D1-33EB-8405-1F7D78EC6E6E <51 8 7 6 3 1>
175 3 0xffffffff7f966ff000 0x2ffd 0x2ffd com.apple.kext.triggers (1.0)
BD756F9A-43AF-3B6A-86F1-97A802970316 <9 8 7 6 3 1>
176 0 0xffffffff7f965b5000 0x9aff4 0x9aff4 com.apple.filesystems.nfs (1)
A6039CCF-CBE8-3398-8482-DA46AE7F7702 <175 10 9 8 7 6 3 1>
177 0 0xffffffff7f96656000 0x9000 0x9000 com.apple.driver.pmtelemetry
(1) 5DACFD6A-6BF9-3A79-B2F3-ECABB72629FE <9 8 7 6 3 1>
178 1 0xffffffff7f9673b000 0xc1fec 0xc1fec com.apple.vecLib.kext (1.2.0)
AE5EFF10-F32C-3F4D-90D2-5C762C4E0519 <13 9 8 7 6 3>
179 2 0xffffffff7f960a6000 0x1dff0 0x1dff0 com.apple.iokit.IOAudioFamily
(440.2) 626EA2F4-ED14-3987-AEEE-C183C95B4731 <178 7 6 3 1>
180 0 0xffffffff7f971e7000 0x3a000 0x3a000

com.uaudio.driver.UAD2System (11.0.1) 18A32E05-E71A-396A-801A-FC0CB64CEA1B <179 17 7 6 3 1>
181 2 0xffffffff7f950ec000 0xffff 0xffff
com.apple.driver.AppleGraphicsControl (7.1.18) 43869897-FA64-3461-B5EE-9594DA6B29CA <9 7 6 3 1>
182 0 0xffffffff7f95148000 0x12ff2 0x12ff2
com.apple.driver.AppleMuxControl2 (7.1.18)
67328907-4D1E-34F0-8403-21486239AC8E <181 141 131 17 16 9 8 7 6 3 1>
183 0 0xffffffff7f950f5000 0x1ffe 0x1ffe
com.apple.AGDCPluginDisplayMetrics (7.1.18)
2388CD32-143C-319A-8F8F-173FB6AF5D84 <141 9 8 7 6 3 1>
184 0 0xffffffff7f95a02000 0xbdff9 0xbdff9
com.apple.driver.AppleIntelKBLGraphics (20.0.6)
35F05F6E-98AE-3CB6-8553-236A44031B2C <152 131 98 17 9 8 7 6 3 1>
185 2 0xffffffff7f95da5000 0xffff1 0xffff1
com.apple.driver.AppleOnboardSerial (1.0) F01EBA9A-E59F-3846-941F-C9986D62E47C <74 53 9 7 6 3 1>
186 1 0xffffffff7f95d65000 0x2000 0x2000
com.apple.driver.AppleIntelLpssUARTCommon (3.0.60) E71E15BA-2901-39A6-BCEF-7DE9702E9E9D <185 74 17 16 9 7 6 3 1>
187 0 0xffffffff7f95d6c000 0xff4 0xff4
com.apple.driver.AppleIntelLpssUARTv1 (3.0.60) A8913216-3287-3AFE-B4F0-D5AF436BEB97 <186 185 74 17 16 9 7 6 3 1>
188 0 0xffffffff7f9510d000 0xc000 0xc000
com.apple.driver.AppleGraphicsDevicePolicy (7.1.18) 7EAAD433-C39A-337A-B99F-86C0619CE497 <181 141 131 17 16 9 8 7 6 3 1>
190 0 0xffffffff7f95073000 0x5f000 0x5f000
com.apple.driver.AppleGFXHDA (240.1)
780EA320-85E9-387C-8411-9CF9CBC76ADC <179 133 131 17 9 8 7 6 3 1>
193 0 0xffffffff7f95f36000 0x9ffc 0x9ffc
com.apple.driver.AppleBridgeAudioController (340.1) A4EB0D53-45F9-38E0-ACD3-E6DC9EF99980 <17 9 8 7 6 3 1>
195 0 0xffffffff7f94f7a000 0xffc 0xffc
com.apple.driver.AppleAudioClockLibs (240.1) B4907148-964A-36F2-A97E-E31568A697F8 <9 7 6 3 1>
198 0 0xffffffff7f8d660000 0x2ffb 0x2ffb
com.apple.kext.AMDRadeonX6000HWServices (4.1.4) 4A029D06-4402-3D0E-B025-8E9DB8BD66BF <131 17 16 9 7 6 3 1>
199 0 0xffffffff7f80fb8000 0x2ff8 0x2ff8
com.apple.kext.AMDRadeonServiceManager (4.1.4) 218DB289-09EC-3CE4-AA17-BC080DF76100 <17 6 3 1>
200 0 0xffffffff7f8f070000 0x38aff8 0x38aff8
com.apple.kext.AMDRadeonX6100HWLibs (1.0) AE8646A9-C884-3995-96FC-AC2F90FBC210 <17 7 6 3 1>

201 0 0xffffffff7f95f13000 0x3000 0x3000
 com.apple.driver.AppleUpstreamUserClient (3.6.9) 9C1B870C-F5F0-370D-8630-9B89E6C03A11 <131 17 16 9 7 6 3 1>
 202 0 0xffffffff7f8d1d0000 0x13aff2 0x13aff2
 com.apple.kext.AMDRadeonX6000 (4.1.4)
 0E8EDD21-2256-3F41-8B21-814E6E53D435 <152 131 98 17 9 7 6 3 1>
 203 0 0xffffffff8001877000 0x4ff4 0x4ff4
 com.apple.driver.AppleHIDKeyboard (231)
 52D9DE24-79A1-3DFA-9F1F-6E7402228B2B <59 8 7 6 3>
 204 1 0xffffffff8002af1000 0x13ffa 0x13ffa
 com.apple.driver.IOBluetoothHIDDriver (9.0.0) 6D5EDFA8-C8DE-3DF4-89CB-58073D456C62 <59 48 7 6 3>
 205 1 0xffffffff8001c46000 0x6ff1 0x6ff1
 com.apple.driver.AppleHSBluetoothDriver (6440.7) 58577F8E-C877-3B38-BCDB-5E3E419CEA0A <204 59 48 8 7 6 3 1>
 206 2 0xffffffff80018ef000 0xeffd 0xeffd
 com.apple.driver.AppleInputDeviceSupport (6460.1) FC803C14-7AA6-3205-B409-C4FCDA0A21FE <27 20 7 6 3 1>
 207 2 0xffffffff8001a44000 0x14ff9 0x14ff9
 com.apple.driver.AppleMultitouchDriver (6440.7) CC2AEE9A-C4C2-302D-B543-EACA0E343525 <206 59 47 9 8 7 6 3 1>
 208 0 0xffffffff8001c51000 0x8ff3 0x8ff3
 com.apple.driver.AppleTopCaseHIDEventDriver (6440.7) 8175382D-21E7-391B-B629-0D6A988A4361 <207 205 59 8 7 6 3 1>
 209 0 0xffffffff8001874000 0xffd 0xffd
 com.apple.driver.AppleHIDALSService (1) E5FDF1E4-5222-3E8E-A7AD-21DFC169ABF4 <25 6 3>
 210 0 0xffffffff800142a000 0x7ffb 0x7ffb
 com.apple.driver.AppleActuatorDriver (6440.7) 7C3839C5-11B7-3F60-8506-AF60FE4B32E6 <207 206 59 47 9 8 7 6 3 1>
 211 0 0xffffffff7f9656b000 0x8000 0x8000 com.apple.filesystems.autofs (3.0) 6631673F-0234-3275-BA34-5F3104B29D6B <175 9 8 7 6 3 2 1>
 212 0 0xffffffff7f95dde000 0x1fff 0x1fff
 com.apple.driver.ApplePlatformEnabler (2.7.0d0)
 221D07C8-329A-3C68-9135-7F79FD1C3155 <9 7 6 3>
 213 0 0xffffffff7f95166000 0x1eff8 0x1eff8 com.apple.driver.AGPM (131) FC3971A4-7D01-3195-B2BD-439327B8A488 <143 141 133 131 17 8 7 6 3 1>
 214 1 0xffffffff7f96266000 0x6000 0x6000
 com.apple.driver.X86PlatformShim (1.0.0) F95AA991-F15C-371A-8966-E764C030D925 <148 143 18 9 6 3>
 216 0 0xffffffff7f96673000 0x81ff1 0x81ff1 com.apple.filesystems.smbfs (5.0) BE4A1C90-80D4-36E2-A5F7-37575D2024E3 <175 10 9 8 7 6 3 1>

----FPS Report Legend:-----

Raw Instantaneous FPS:

30FPS delimiter: '|'

10FPS delimiter: '+'

1FPS delimiter: '-'

Defer+Work Instantaneous FPS: 'X'

Work Instantaneous FPS: '^'

Equal Work and Defer+Work Instantaneous FPS: '*'

====Frame Rate Report:====

Frame Length [SampleRange]	WS Wait Length [SampleRange]	Defer Length [SampleRange]	WS Work Length [SampleRange]	Frame Rate
----------------------------	------------------------------	----------------------------	------------------------------	------------

19.32 ms[No samples]	0.00 ms[No samples]	15.64 ms[No samples]		
-----------------------	----------------------	-----------------------	--	--

3.68 ms[No samples]	51.77 FPS -----+	-----+	-----	-----
----------------------	------------------	--------	-------	-------

+-----+X ^

16.28 ms[No samples]	0.13 ms[No samples]	12.85 ms[No samples]		
-----------------------	----------------------	-----------------------	--	--

3.29 ms[No samples]	61.43 FPS -----+	-----+	-----	-----
----------------------	------------------	--------	-------	-------

+-----+-----*

15.09 ms[No samples]	0.26 ms[No samples]	13.11 ms[No samples]		
-----------------------	----------------------	-----------------------	--	--

1.72 ms[No samples]	66.26 FPS -----+	-----+	-----	-----
----------------------	------------------	--------	-------	-------

+-----+-----*

|

WS Idle: 53.89ms

|

2084.13 ms[2-22]	53.89 ms[2]	2027.81 ms[3-22]		
--------------------	---------------	--------------------	--	--

2.43 ms[No samples]	0.48 FPSX			^
----------------------	-----------	--	--	---

|

WS Idle: 123.60ms

|

132.09 ms[23]	123.60 ms[23]	7.23 ms[No samples]		
-----------------	-----------------	----------------------	--	--

1.26 ms[No samples]	7.57 FPS			*
----------------------	----------	--	--	---

18.37 ms[24]	0.54 ms[No samples]	14.87 ms[24]		
----------------	----------------------	----------------	--	--

2.96 ms[No samples]	54.44 FPS -----+	-----+	-----	-----
----------------------	------------------	--------	-------	-------

+-----+-----X ^

Model: MacBookPro16,1, BootROM 1968.140.7.0.0 (iBridge: 20.16.6072.0.0,0), 8 processors, 8-Core Intel Core i9, 2.3 GHz, 16 GB, SMC

Graphics: Intel UHD Graphics 630, Intel UHD Graphics 630, Built-In

Display: Color LCD, 3072 x 1920 Retina, Main, MirrorOff, Online

Graphics: AMD Radeon Pro 5500M, AMD Radeon Pro 5500M, PCIe, 4 GB

Memory Module: BANK 0/ChannelA-DIMM0, 8 GB, DDR4, 2667 MHz, Micron, 8ATF1G64HZ-2G6E1

Memory Module: BANK 2/ChannelB-DIMM0, 8 GB, DDR4, 2667 MHz, Micron, 8ATF1G64HZ-2G6E1

AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x7BF), wl0: Dec 9 2022
17:02:25 version 9.30.492.0.32.5.87 FWID 01-e7856862
Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports
Network Service: Wi-Fi, AirPort, en0
PCI Card: Universal Audio Apollo Solo, Other Multimedia, Thunderbolt@197,0,0
USB Device: USB3.1 Hub
USB Device: AX88179A
USB Device: USB31Bus
USB Device: USB2.0 Hub
USB Device: Logidy UMI3
USB Device: USB2.0 HUB
USB Device: USB Optical Mouse
USB Device: USB Billboard Device
USB Device: DMX USB PRO
USB Device: KeyLab mkII 88
USB Device: T2Bus
USB Device: composite_device
USB Device: Touch Bar Backlight
USB Device: Touch Bar Display
USB Device: Apple Internal Keyboard / Trackpad
USB Device: Headset
USB Device: Ambient Light Sensor
USB Device: FaceTime HD Camera (Built-in)
USB Device: Apple T2 Controller
Thunderbolt Bus: MacBook Pro, Apple Inc., 63.5
Thunderbolt Bus: MacBook Pro, Apple Inc., 63.5
Thunderbolt Device: Apollo Solo, Universal Audio, Inc., 1, 20.1