

Date/Time: 2025-05-08 19:47:38 -0500
OS Version: 10.9.5 (Build 13F1911)
Architecture: x86_64
Report Version: 18

Command: Firefox
Path: /Applications/Firefox.app/Contents/MacOS/firefox
Version: 138.0.2 (13825.5.2)
Parent: launchd [133]

PID: 233
Event: hang
Duration: 4.26s (process was unresponsive for 108 seconds before sampling)
Steps: 43 (100ms sampling interval)

Hardware model: MacBookPro3,1
Active cpus: 2
Fan speed: 1998 rpm

Free pages: 829832 pages (+1870)
Pageins: 16 pages
Pageouts: 0 pages
Swapins: 0 pages
Swapouts: 0 pages

Process: firefox [233]
Path: /Applications/Firefox.app/Contents/MacOS/firefox
Architecture: x86_64
Parent: launchd [133]
UID: 501
Task size: 6479 pages
Note: Unresponsive for 108 seconds before sampling

Thread 0x6d9 DispatchQueue 1 priority 35
43 start + 52 (firefox) [0x1099cbd44]
43 ??? (firefox + 4349) [0x1099cc0fd]
43 ??? (XUL + 78023119) [0x1113ee9cf]
43 ??? (XUL + 78021744) [0x1113ee470]
43 ??? (XUL + 77988422) [0x1113e6246]
43 ??? (XUL + 5944450) [0x10cf31482]
43 ??? (XUL + 5654361) [0x10ceea759]
43 ??? (XUL + 69544802) [0x110bd8b62]
43 ??? (XUL + 69544957) [0x110bd8bfd]
43 ??? (XUL + 25381052) [0x10e1ba8bc]
43 ??? (XUL + 66182288) [0x1108a3c90]
43 ??? (XUL + 66183828) [0x1108a4294]
43 ??? (XUL + 66185590) [0x1108a4976]
43 ??? (XUL + 98061528) [0x11270acd8]
*43 hndl_alltraps + 219 (mach_kernel)
[0xffffffff80002f438b] *43 user_trap + 897 (mach_kernel)
[0xffffffff80002dd0f1] *43 exception_triage + 117 (mach_kernel)
[0xffffffff8000224205] *43 exception_deliver + 758 (mach_kernel)
[0xffffffff80002240b6]

```

[0xffffffff800025d68e] *43 mach_exception_raise + 158 (mach_kernel)
(mach_kernel) [0xffffffff800022725c] *43 mach_msg_rpc_from_kernel_body + 252
[0xffffffff80002169e2] *43 ipc_mqueue_receive + 66 (mach_kernel)
(mach_kernel) [0xffffffff800023608c] *43 thread_block_reason + 204
[0xffffffff8000236ccb] *43 ??? (mach_kernel + 224459)
(mach_kernel) [0xffffffff80002d8ab2] *43 machine_switch_context + 354

Thread 0x6e1      DispatchQueue 2      priority 49
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 special_handler_continue + 0 (mach_kernel) [0xffffffff80002489b0]

Thread 0x6e0      priority 47
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 special_handler_continue + 0 (mach_kernel) [0xffffffff80002489b0]

Thread 0x6e2      priority 47
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 special_handler_continue + 0 (mach_kernel) [0xffffffff80002489b0]

Thread 0x6e7      priority 47
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (XUL + 74335821) [0x11106a64d]
43 read + 10 (libsystem_kernel.dylib) [0x7fff8d17d9f2]
*43 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f4c86]
*43 unix_syscall64 + 499 (mach_kernel) [0xffffffff8000641983]
*43 read_nocancel + 127 (mach_kernel) [0xffffffff80005f2e1f]
*43 ??? (mach_kernel + 4141070) [0xffffffff80005f300e]
*43 ??? (mach_kernel + 4159071) [0xffffffff80005f765f]
*43 msleep + 114 (mach_kernel) [0xffffffff80005e4d92]
*43 ??? (mach_kernel + 4082533) [0xffffffff80005e4b65]
*43 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d34e]
*43 thread_block_reason + 204 (mach_kernel)

[0xffffffff800023608c] *43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
*43 machine_switch_context + 354 (mach_kernel)

[0xffffffff80002d8ab2]

Thread 0x6e9      priority 47
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (XUL + 77856986) [0x1113c60da]
43 ??? (XUL + 77856012) [0x1113c5d0c]
43 ??? (XUL + 77855188) [0x1113c59d4]
43 ??? (XUL + 77861711) [0x1113c734f]
43 ??? (XUL + 77868879) [0x1113c8f4f]

```

```

43 ??? (XUL + 77842272) [0x1113c2760]
  *43 hndl_alltraps + 219 (mach_kernel) [0xffffffff80002f438b]
    *43 user_trap + 864 (mach_kernel) [0xffffffff80002dd0d0]
      *43 exception_triage + 117 (mach_kernel) [0xffffffff8000224205]
        *43 exception_deliver + 758 (mach_kernel)
[0xffffffff80002240b6]
          *43 mach_exception_raise + 158 (mach_kernel)
[0xffffffff800025d68e]
          *43 mach_msg_rpc_from_kernel_body + 252 (mach_kernel)
[0xffffffff800022725c]
          *43 ipc_mqueue_receive + 66 (mach_kernel)
[0xffffffff80002169e2]
          *43 thread_block_reason + 204 (mach_kernel)
[0xffffffff800023608c]
          *43 ??? (mach_kernel + 224459)
[0xffffffff8000236ccb]
          *43 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8ab2]

  Thread 0x6f0      priority 47
*43 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80c1c7c4]

  Thread 0x6f1      priority 47
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
  43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
    43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
      43 ??? (XUL + 104866443) [0x112d8828b]
      43 ??? (XUL + 98471018) [0x11276ec6a]
        43 ??? (XUL + 98471967) [0x11276f01f]
        43 ??? (XUL + 98464948) [0x11276d4b4]
        43 ??? (XUL + 98331893) [0x11274ccf5]
        43 ??? (XUL + 104729536) [0x112d66bc0]
          43 semaphore_wait_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a56]
          *43 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b8e0]

  Thread 0x6f3      priority 47
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
  43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
    43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
      43 ??? (XUL + 13260186) [0x10d62b59a]
      43 ??? (XUL + 13273635) [0x10d62ea23]
        43 ??? (XUL + 13240438) [0x10d626876]
        43 ??? (XUL + 13246253) [0x10d627f2d]
        43 ??? (XUL + 13401599) [0x10d64ddff]
          43 kevent + 10 (libsystem_kernel.dylib) [0x7fff8d17d64a]
          *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

  Thread 0x6f4      priority 47
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
  43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
    43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
      43 ??? (libnss3.dylib + 1490521) [0x10bce4e59]
      43 ??? (XUL + 5779715) [0x10cf09103]
      43 ??? (XUL + 13240438) [0x10d626876]
      43 ??? (XUL + 13620912) [0x10d6836b0]

```

```

        43 ??? (XUL + 5805341) [0x10cf0f51d]
        43 ??? (XUL + 5789330) [0x10cf0b692]
        43 ??? (XUL + 5762383) [0x10cf04d4f]
        43
mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&,
mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 293
(libmozglue.dylib) [0x109a2fe45]
        43 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8d17c716]
*43 special_handler_continue + 0 (mach_kernel)
[0xffffffff80002489b0]

Thread 0x6f5      priority 47
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (libnss3.dylib + 1490521) [0x10bce4e59]
43 ??? (XUL + 5779715) [0x10cf09103]
43 ??? (XUL + 13240438) [0x10d626876]
43 ??? (XUL + 13620912) [0x10d6836b0]
43 ??? (XUL + 5805341) [0x10cf0f51d]
43 ??? (XUL + 5789330) [0x10cf0b692]
43 ??? (XUL + 5812069) [0x10cf10f65]
43
mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&,
mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 293
(libmozglue.dylib) [0x109a2fe45]
        43 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8d17c716]
*43 special_handler_continue + 0 (mach_kernel)
[0xffffffff80002489b0]

Thread 0x6f6      priority 47
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (libnss3.dylib + 1490521) [0x10bce4e59]
43 ??? (XUL + 5779715) [0x10cf09103]
43 ??? (XUL + 13240438) [0x10d626876]
43 ??? (XUL + 13620912) [0x10d6836b0]
43 ??? (XUL + 5805341) [0x10cf0f51d]
43 ??? (XUL + 5789330) [0x10cf0b692]
43 ??? (XUL + 5812069) [0x10cf10f65]
43
mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&,
mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 293
(libmozglue.dylib) [0x109a2fe45]
        43 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8d17c716]
*43 special_handler_continue + 0 (mach_kernel)
[0xffffffff80002489b0]

Thread 0x6f7      priority 47
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (libnss3.dylib + 1490521) [0x10bce4e59]

```

```

43 ??? (XUL + 5779715) [0x10cf09103]
43 ??? (XUL + 13240438) [0x10d626876]
43 ??? (XUL + 13620912) [0x10d6836b0]
43 ??? (XUL + 5805341) [0x10cf0f51d]
43 ??? (XUL + 5789330) [0x10cf0b692]
43 ??? (XUL + 7357693) [0x10d08a4fd]
43 ??? (XUL + 7350376) [0x10d088868]
43 ??? (XUL + 7354850) [0x10d0899e2]
43 ??? (XUL + 7343585) [0x10d086de1]
43 PR_Poll + 1234 (libnss3.dylib) [0x10bcdcd82]
43 __select + 10 (libsystem_kernel.dylib)
[0x7fff8d17c9aa] *43 special_handler_continue + 0 (mach_kernel)
[0xffffffff80002489b0]

Thread 0x6f8      priority 47
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (libnss3.dylib + 1490521) [0x10bce4e59]
43 ??? (XUL + 5779715) [0x10cf09103]
43 ??? (XUL + 13240438) [0x10d626876]
43 ??? (XUL + 13620976) [0x10d6836f0]
43 ??? (XUL + 5805341) [0x10cf0f51d]
43 ??? (XUL + 5788980) [0x10cf0b534]
43 ??? (XUL + 5722233) [0x10cef079]
43
mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&) + 28
(libmozglue.dylib) [0x109a2fcec]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8d17c716] *43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x6f9      priority 47
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (libnss3.dylib + 1490521) [0x10bce4e59]
43 ??? (XUL + 5779715) [0x10cf09103]
43 ??? (XUL + 13240438) [0x10d626876]
43 ??? (XUL + 13620912) [0x10d6836b0]
43 ??? (XUL + 5805341) [0x10cf0f51d]
43 ??? (XUL + 5789330) [0x10cf0b692]
43 ??? (XUL + 5812069) [0x10cf10f65]
43
mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&,
mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&) + 293
(libmozglue.dylib) [0x109a2fe45]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib)
[0x7fff8d17c716] *43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Binary Images:
0x1099cb000 - 0x1099cdfff  org.mozilla.firefox 138.0.2 (13825.5.2)
<BAA7AEF2-F47F-3EE7-BBB9-F6B89F86DF1B> /Applications/Firefox.app/Contents/MacOS/
firefox
0x1099d8000 - 0x109a58fff  libmozglue.dylib (1) <711AE369-

```

E441-348B-9E4A-19EE076F3B75> /Applications/Firefox.app/Contents/MacOS/
libmozglue.dylib
 0x10bb79000 - 0x10be26ff7 libnss3.dylib (1) <92435EB7-D789-3BAB-
A296-28C791CCFF53> /Applications/Firefox.app/Contents/MacOS/libnss3.dylib
 0x10c986000 - 0x11656cf71 XUL (1) <E90E8A60-
D6BC-3656-8D97-9F5AD6D1BA69> /Applications/Firefox.app/Contents/MacOS/XUL
 0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
 0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
 0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
 *0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
 *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: accountsds [189]
Path: /System/Library/Frameworks/Accounts.framework/Versions/A/Support/
accountsds
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1483 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x4f7 DispatchQueue 1 priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (accountsds + 6850) [0x10ebc8ac2]
 43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
 43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
 43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
 43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Thread 0x4fc DispatchQueue 2 priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x5b3 priority 4
*43 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80c1c7c4]

Binary Images:

 0x10ebc7000 - 0x10ebc8fff accountsds (336.9) <806AD9DD-23C7-3DB5-
BE2F-C3E4D3E27EA9> /System/Library/Frameworks/Accounts.framework/Versions/A/Support/
accountsds
 0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
 0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
 0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-

```
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib  
    0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)  
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)  
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/  
Contents/MacOS/pthread  
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)  
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:      AirPlayUIAgent [223]
Path:        /System/Library/CoreServices/AirPlayUIAgent.app/Contents/MacOS/
AirPlayUIAgent
Architecture: x86_64
Parent:      launchd [133]
UID:        501
Sudden Term: Clean (allows idle exit)
Task size:   1673 pages
Importance: Adaptive, Donating
```

```
Thread 0x6a4      DispatchQueue 2          priority 48
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
    43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
    *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x6b6      priority 46
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
    43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
    43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
    43 _NSEventThread + 144 (AppKit) [0x7fff8f7ee05e]
        43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
        43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
            43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
                43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
                    *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]
```

Binary Images:

0x100c10000 - 0x100c15ff3 com.apple.AirPlayUIAgent 2.0 (200.34.4)
<0E216F6D-BD52-38DA-BED6-DDF3BA3B34D2> /System/Library/CoreServices/
AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA979-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff8f62a000 - 0x7fff901a0ff7 com.apple.AppKit 6.9 (1265.21)
<9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93689000 - 0x7fff93933ff5 com.apple.HIToolbox 2.1.1
<26FF0E2C-1CD7-311F-ACF0-84F3D5273AD6> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: airportd [82]
Path: /usr/libexec/airportd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 1121 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x27f DispatchQueue 1 priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (airportd + 85556) [0x105b0ee34]
43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8b17f0fc]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x37e DispatchQueue 2 priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 _dispatch_mgr_invoke + 177 (libdispatch.dylib) [0x7fff93d803e3]
43 __select_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17c9c2]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x382 priority 4

```

43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Binary Images:
0x105afa000 - 0x105b69ff7 airportd (940.60) <0329604B-D65F-3571-
BBC5-7ABF6CC80101> /usr/libexec/airportd
0x7fff8b116000 - 0x7fff8b416ff7 com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:      aosnotifyd [81]
Path:        /usr/libexec/aosnotifyd
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Clean (allows idle exit)
Task size:   1460 pages
Importance: Adaptive, Background Priority
IO Policy:   Utility
Timers:      Coalesced

Thread 0x27e      DispatchQueue 1      priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (aosnotifyd + 61205) [0x10733af15]
43 ??? (aosnotifyd + 173664) [0x107356660]
43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8b17f0fc]
43 CFSRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFSRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFSRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x343      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

```

Binary Images:

```
0x10732c000 - 0x10738afff aosnotifyd (760.4) <CA430D31-B9A3-3262-9A74-D517E193B2B2> /usr/libexec/aosnotifyd
0x7fff8b116000 - 0x7fff8b416ff7 com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: appleeventsd [75]
Path: /System/Library/CoreServices/appleeventsd
Architecture: x86_64
Parent: launchd [1]
UID: 55
Task size: 671 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

```
Thread 0x340 DispatchQueue 2 priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x341 DispatchQueue 7 priority 4
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]
```

Binary Images:

```
0x10171f000 - 0x10171ffff appleeventsd (665.6)
<FA960DFA-28C1-3A24-8FB2-7DC3B8E2738D> /System/Library/CoreServices/appleeventsd
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: AppleIDAuthAgent [179]
Path: /System/Library/CoreServices/AppleIDAuthAgent
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean (allows idle exit)

Task size: 480 pages
 Importance: Adaptive, Background Priority
 IO Policy: Utility
 Timers: Coalesced

Thread 0x54d DispatchQueue 2 priority 4
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x54e DispatchQueue 7 priority 4
 43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
 43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
 *43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x550 DispatchQueue 16 priority 4
 43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
 43 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90fa1ef8]
 43 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff93d81177]
 43 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff93d7ff87]
 43 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff93d819c1]
 43 _dispatch_queue_drain + 359 (libdispatch.dylib) [0x7fff93d80617]
 43 _dispatch_source_invoke + 413 (libdispatch.dylib) [0x7fff93d80885]
 43 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93d7e28d]
 43 _dispatch_after_timer_callback + 77 (libdispatch.dylib)

[0x7fff93d86433] 43 _dispatch_client_callout + 8 (libdispatch.dylib)

[0x7fff93d7e28d] 43 _dispatch_call_block_and_release + 12 (libdispatch.dylib)

[0x7fff93d811bb] 43 __ZL30startScheduledAccountCheckTaskdd_block_invoke_2 +
480 (AppleIDAuthAgent) [0x10ee63dd4] 43 semaphore_wait_trap + 10 (libsystem_kernel.dylib)

[0x7fff8d178a56] *43 semaphore_wait_continue + 0 (mach_kernel)

[0xffffffff800023b8e0]

Binary Images:

0x10ee61000 -	0x10ee91fff	AppleIDAuthAgent (600.4)
<490C489A-3E56-3F8C-A284-5E1B2B56F8D2>	/System/Library/CoreServices/AppleIDAuthAgent	(2422.115.15)
0x7fff8d167000 -	0x7fff8d183ff7	libsystem_kernel.dylib
<34ABAFT9-E147-3C34-B05D-46A566E689CC>	/usr/lib/system/libsystem_kernel.dylib	(53.1.4)
0x7fff90f9f000 -	0x7fff90fa6ff7	libsystem_pthread.dylib
<AB498556-B555-310E-9041-F67EC9E00E2C>	/usr/lib/system/libsystem_pthread.dylib	(339.92.1)
0x7fff93d7d000 -	0x7fff93d97fff	libdispatch.dylib
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7>	/usr/lib/system/libdispatch.dylib	
*0xffffffff8000200000 -	0xffffffff80007aa1fa	mach_kernel
<8926E512-6714-34FC-B27C-6AE90EB51D5E>	/mach_kernel	

Process: apsd [80]
 Path: /System/Library/PrivateFrameworks/ApplePushService.framework/apsd
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Task size: 1715 pages
 Importance: Adaptive, Boosted, Donating

Timers: Coalesced

```

Thread 0x27d      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (apsd + 211338) [0x10044198a]
43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8b17f0fc]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x2d4      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x8d3      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
    0x10040e000 -        0x1004a2fff  apsd (206.2)
<6F36B882-4D77-34A8-8BB4-1300962DE3F4> /System/Library/PrivateFrameworks/
ApplePushService.framework/apsd
    0x7fff8b116000 -        0x7fff8b416ff7  com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7fff8d167000 -        0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 -        0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 -        0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -        0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -        0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:       authd [34]
Path:          /System/Library/Frameworks/Security.framework/Versions/A/
XPCServices/authd.xpc/Contents/MacOS/authd
Architecture:  x86_64
Parent:        launchd [1]
UID:           0
Sudden Term:   Dirty (allows idle exit)

```

Task size: 1716 pages
 Importance: Adaptive, Background Priority
 IO Policy: Utility
 Timers: Coalesced

Thread 0x1be DispatchQueue 2 priority 4
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x1bf DispatchQueue 6 priority 4
 43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
 43 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90fa1ef8]
 43 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff93d81177]
 43 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff93d80082]
 43 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93d7e28d]
 43 _dispatch_call_block_and_release + 12 (libdispatch.dylib)
 [0x7fff93d811bb]
 43 ??? (authd + 73564) [0x10fe31f5c]
 43 au_sdev_read_aia + 570 (libbsm.0.dylib) [0x7fff927b9ac5]
 43 fgetc + 44 (libsystem_c.dylib) [0x7fff901e669b]
 43 __sget + 14 (libsystem_c.dylib) [0x7fff901ed001]
 43 __srefill1 + 24 (libsystem_c.dylib) [0x7fff901eceee7]
 43 __read_nocancel + 10 (libsystem_kernel.dylib)

[0x7fff8d17c8ea]
 *43 hndl_unix_scall64 + 22 (mach_kernel)

[0xffffffff80002f4c86]
 *43 unix_syscall64 + 499 (mach_kernel)

[0xffffffff8000641983]
 *43 read_nocancel + 127 (mach_kernel)

[0xffffffff80005f2e1f]
 *43 ??? (mach_kernel + 4141070) [0xffffffff80005f300e]
 *43 ??? (mach_kernel + 2050245)

[0xffffffff80003f48c5]
 *43 VNOP_READ + 225 (mach_kernel)

[0xffffffff80003fed11]
 *43 spec_read + 253 (mach_kernel)

[0xffffffff800040e0dd]
 *43 ??? (mach_kernel + 3850473)

[0xffffffff80005ac0e9]
 *43 msleep + 114 (mach_kernel)

[0xffffffff80005e4d92]
 *43 ??? (mach_kernel + 4082533)

[0xffffffff80005e4b65]
 *43 lck_mtx_sleep + 78 (mach_kernel)

[0xffffffff800022d34e]
 *43 thread_block_reason + 204

(mach_kernel) [0xffffffff800023608c]
 *43 ??? (mach_kernel + 224459)

[0xffffffff8000236ccb]
 *43 machine_switch_context + 354

(mach_kernel) [0xffffffff80002d8ab2]

Thread 0x1c4 DispatchQueue 7 priority 4
 43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
 43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
 *43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

```
Thread 0x6d3      priority 4
*43 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80c1c7c4]

Binary Images:
    0x10fe20000 -      0x10fe37ff3  com.apple.authd 1.0 (55471.14.40)
<C346EF6F-2A83-3D4A-B9ED-0549E8273C87> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/authd.xpc/Contents/MacOS/authd
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff901aa000 -      0x7fff90233fef  libsystem_c.dylib (997.90.5)
<889AA3F9-121C-3985-8B1D-5E908C5693BC> /usr/lib/system/libsystem_c.dylib
    0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff927ab000 -      0x7fff927bbfff  libbsm.0.dylib (33)
<2CAC00A2-1352-302A-88FA-C567D4D69179> /usr/lib/libbsm.0.dylib
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:         autofs [79]
Path:           /usr/libexec/autofs
Architecture:   x86_64
Parent:          launchd [1]
UID:            0
Sudden Term:   Clean
Task size:     468 pages
Importance:    Donating
IO Policy:     Standard
Timers:         Coalesced
```

```
Thread 0x2a8      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
    43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
    *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

```
Thread 0x352      DispatchQueue 7      priority 31
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
    43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
    *43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]
```

```
Binary Images:
    0x10ac21000 -      0x10ac22fff  autofs (234) <6536BE49-F3B9-3603-
B2C5-1EB34103CF10> /usr/libexec/autofs
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: blued [39]
 Path: /usr/sbin/blued
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Sudden Term: Clean
 Task size: 1750 pages
 Importance: Adaptive, Donating
 Timers: Coalesced

Thread 0x1f2 DispatchQueue 1 priority 31
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 ??? (blued + 81560) [0x109a4de98]
 43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
 43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
 [0x7fff8b17f0fc]
 43 CRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
 43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
 43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
 43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
 [0xffffffff8000216900]

Thread 0x1ff DispatchQueue 2 priority 33
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x227 priority 31
 43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
 43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
 43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
 43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
 *43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Binary Images:
 0x109a3a000 - 0x109aaffff blued (4270.4.5)
 <0E7D684E-69DB-39A1-8B0E-F49E9E449FD9> /usr/sbin/blued
 0x7fff8b116000 - 0x7fff8b416ff7 com.apple.Foundation 6.9 (1056.17)
 <E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
 <34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
 0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
 <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
 0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
 <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
 0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
 F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
 0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
 <729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
 <8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: CalendarAgent [180]

Path: /System/Library/PrivateFrameworks/CalendarAgent.framework/
 Executables/CalendarAgent
 Architecture: x86_64
 Parent: launchd [133]
 UID: 501
 Sudden Term: Dirty (allows idle exit)
 Task size: 4265 pages
 Importance: Adaptive, Background Priority
 IO Policy: Utility
 Timers: Coalesced

Thread 0x4bc DispatchQueue 1 priority 4
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 ??? (CalendarAgent + 2828) [0x10d8dfb0c]
 43 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
 43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
 43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
 43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Thread 0x59e DispatchQueue 2 priority 4
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
 0x10d8df000 - 0x10d8dffff CalendarAgent (176.2)
 <2FD3C03A-82F7-365A-8D0E-F5FE944D4016> /System/Library/PrivateFrameworks/
 CalendarAgent.framework/Executables/CalendarAgent
 0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
 <34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
 0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
 <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
 0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
 F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
 0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
 <729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
 <8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: cfprefsd [23]
 Path: /usr/sbin/cfprefsd
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Sudden Term: Clean (allows idle exit)
 Task size: 379 pages
 Importance: Adaptive, Background Priority
 IO Policy: Utility
 Timers: Coalesced

Thread 0x133 DispatchQueue 2 priority 4
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

```

Thread 0x137      DispatchQueue 7      priority 4
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x890      priority 4
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x891      priority 4
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x892      priority 4
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8b9      priority 4
*43 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80c1c7c4]

Binary Images:
0x10642b000 -      0x10642bfff  cfprefsd (855.17) <CB068287-D94D-359D-
B7C3-068612256CEB> /usr/sbin/cfprefsd
0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec(pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/thread.kext/
Contents/MacOS/thread
*0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:      cfprefsd [139]
Path:        /usr/sbin/cfprefsd
Architecture: x86_64
Parent:      launchd [133]
UID:        501
Sudden Term: Clean (allows idle exit)
Task size:   387 pages
Importance: Adaptive, Background Priority
IO Policy:   Utility
Timers:      Coalesced

```

```

Thread 0x413      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

```

```

Thread 0x416      DispatchQueue 7      priority 4

```

```

43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x8ae      priority 4
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8b7      priority 4
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8f0      priority 4
*43 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80c1c7c4]

Binary Images:
    0x10107b000 -          0x10107bfff  cfprefsd (855.17) <CB068287-D94D-359D-
B7C3-068612256CEB> /usr/sbin/cfprefsd
    0x7fff8d167000 -          0x7fff8d183fff  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 -          0x7fff90fa6fff  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 -          0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:      CloudKeychainProxy [193]
Path:         /System/Library/Frameworks/Security.framework/Versions/A/Resources/
CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy
Architecture: x86_64
Parent:       launchd [133]
UID:          501
Sudden Term: Clean (allows idle exit)
Task size:    480 pages
Importance:   Donating
IO Policy:    Standard
Timers:       Coalesced

Thread 0x55e      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ckdproxymain + 358 (CloudKeychainProxy) [0x10e399f34]
43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8b17f0fc]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

```

```
Thread 0x560      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
    0x10e399000 -      0x10e3a2ff3  com.apple.security.cloudkeychainproxy3
1.0 (55471.14.40) <2B66E99F-E7DD-38BE-ADA1-E2FAF742A3F4> /System/Library/Frameworks/
Security.framework/Versions/A/Resources/CloudKeychainProxy.bundle/Contents/MacOS/
CloudKeychainProxy
        0xfffff8b116000 -      0x7fff8b416ff7  com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
        0xfffff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
        0xfffff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
        0xffff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
        0xffff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:         com.apple.audio.DriverHelper [153]
Path:           /System/Library/Frameworks/CoreAudio.framework/Versions/A/
XPCServices/com.apple.audio.DriverHelper.xpc/Contents/MacOS/
com.apple.audio.DriverHelper
Architecture:   x86_64
Parent:          launchd [1]
Responsible:    coreaudiod [147]
UID:            202
Sudden Term:   Clean (allows idle exit)
Task size:     1341 pages
Importance:    Adaptive, Background Priority
IO Policy:     Utility
Timers:         Coalesced
```

```
Thread 0x469      DispatchQueue 7      priority 4
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]
```

```
Thread 0x46a      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

```
Binary Images:
    0x105cf0000 -      0x105cf2fff  com.apple.audio.DriverHelper 1.0 (1)
<B6A5FB76-C059-3098-A1CE-252E89F656E3> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.DriverHelper.xpc/
Contents/MacOS/com.apple.audio.DriverHelper
        0xfffff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
```

```

<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
  0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
  *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:         com.apple.CodeSigningHelper [121]
Path:           /System/Library/Frameworks/Security.framework/Versions/A/
XPCServices/com.apple.CodeSigningHelper.xpc/Contents/MacOS/
com.apple.CodeSigningHelper
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean (allows idle exit)
Task size:      1270 pages
Importance:     Adaptive, Background Priority
IO Policy:      Utility
Timers:          Coalesced

Thread 0x3bb      DispatchQueue 7          priority 4
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
  43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
  *43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x3bc      DispatchQueue 2          priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
  43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
  *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
  0x104026000 - 0x104026ff7 com.apple.CodeSigningHelper 1.0 (1)
<286CF604-4195-342E-BEA9-E28BF3FA654F> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/Contents/
MacOS/com.apple.CodeSigningHelper
  0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
  0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
  *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:         com.apple.dock.extra [197]
Path:           /System/Library/CoreServices/Dock.app/Contents/XPCServices/
com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
Architecture:   x86_64
Parent:          launchd [1]
Responsible:    Dock [142]
UID:             501
Sudden Term:    Dirty (allows idle exit)
Task size:      4079 pages

Thread 0x56f      DispatchQueue 1          priority 46
43 ??? (com.apple.dock.extra + 5620) [0x1049db5f4]
  43 ??? (com.apple.dock.extra + 5644) [0x1049db60c]
  43 xpc_main + 399 (libxpc.dylib) [0x7fff93677bde]

```

```

43 _xpc_main + 385 (XPCService) [0x7fff934afc0f]
43 NSApplicationMain + 940 (AppKit) [0x7fff8f62c783]
43 -[NSApplication run] + 553 (AppKit) [0x7fff8f64199c]
43 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
122 (AppKit) [0x7fff8f64d89b]
43 _DPSNextEvent + 1434 (AppKit) [0x7fff8f64e24e]
43 _BlockUntilNextEventMatchingListInModeWithFilter + 65
(HIToolbox) [0x7fff936b75bc]
43 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff936b77b7]
43 RunCurrentEventLoopInMode + 226 (HIToolbox)
[0x7fff936b7a0d]
43 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x572      DispatchQueue 2      priority 48
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x584      priority 46
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 _NSEventThread + 144 (AppKit) [0x7fff8f7ee05e]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x8da      priority 46
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
0x1049da000 - 0x1049dff7 com.apple.dock.extra 1.0 (1) <BC607092-
FA14-3E48-981B-C1A8C90A4ED3> /System/Library/CoreServices/Dock.app/Contents/
XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff8f62a000 - 0x7fff901a0ff7 com.apple.AppKit 6.9 (1265.21)
<9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff934ae000 - 0x7fff934b4ff7 com.apple.XPCService 2.0 (1) <2CE632D7-
FE57-36CF-91D4-C57D0F2E0BFE> /System/Library/PrivateFrameworks/XPCService.framework/
Versions/A/XPCService

```

```
0x7fff93664000 - 0x7fff93688fff libxpc.dylib (300.90.2) <AB40CD57-
F454-3FD4-B415-63B3C0D5C624> /usr/lib/system/libxpc.dylib
0x7fff93689000 - 0x7fff93933ff5 com.apple.HIToolbox 2.1.1
<26FF0E2C-1CD7-311F-ACF0-84F3D5273AD6> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffffff7f80c19000 - 0xfffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/thread.kext/
Contents/MacOS/thread
*0xfffffff8000200000 - 0xfffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: com.apple.IconServicesAgent [204]
Path: /System/Library/PrivateFrameworks/IconServices.framework/Versions/
A/XPCServices/com.apple.IconServicesAgent.xpc/Contents/MacOS/
com.apple.IconServicesAgent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1784 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

```
Thread 0x5f5 DispatchQueue 7 priority 4
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xfffffff80005e4f80]
```

```
Thread 0x5f7 DispatchQueue 2 priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xfffffff80005c79e0]
```

Binary Images:

```
0x10572c000 - 0x10572cff com.apple.IconServicesAgent 25 (25.17)
<FEB468E2-2BDE-329E-8D4A-B56E133A445F> /System/Library/PrivateFrameworks/
IconServices.framework/Versions/A/XPCServices/com.apple.IconServicesAgent.xpc/
Contents/MacOS/com.apple.IconServicesAgent
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
*0xfffffff8000200000 - 0xfffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: com.apple.ShareKitHelper [194]
Path: /System/Library/PrivateFrameworks/ShareKit.framework/Versions/A/
XPCServices/com.apple.ShareKitHelper.xpc/Contents/MacOS/com.apple.ShareKitHelper
Architecture: x86_64

Parent: launchd [1]
 UID: 501
 Sudden Term: Clean (allows idle exit)
 Task size: 4182 pages

Thread 0x56c DispatchQueue 1 priority 46
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 main + 16 (com.apple.ShareKitHelper) [0x10f2a5f50]
 43 xpc_main + 399 (libxpc.dylib) [0x7fff93677bde]
 43 _xpc_main + 385 (XPCService) [0x7fff934afc0f]
 43 NSApplicationMain + 940 (AppKit) [0x7fff8f62c783]
 43 -[NSApplication run] + 553 (AppKit) [0x7fff8f64199c]
 43 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] +
 122 (AppKit) [0x7fff8f64d89b]
 43 _DPSNextEvent + 1434 (AppKit) [0x7fff8f64e24e]
 43 _BlockUntilNextEventMatchingListInModeWithFilter + 65
 (HIToolbox) [0x7fff936b75bc]
 43 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff936b77b7]
 43 RunCurrentEventLoopInMode + 226 (HIToolbox)

[0x7fff936b7a0d] 43 CFRunLoopRunSpecific + 309 (CoreFoundation)
 [0x7fff97ff1e75] 43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
 43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)

[0x7fff97ff2f15] 43 mach_msg_trap + 10 (libsystem_kernel.dylib)
 [0x7fff8d178a1a] *43 ipc_mqueue_receive_continue + 0 (mach_kernel)

[0xffffffff8000216900]

Thread 0x592 DispatchQueue 2 priority 48
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x5a8 priority 46
 43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
 43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
 43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
 43 _NSEventThread + 144 (AppKit) [0x7fff8f7ee05e]
 43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
 43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
 43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
 43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel)

[0xffffffff8000216900]

Thread 0x8d9 priority 46
 43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
 43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
 0x10f2a4000 - 0x10f2a6ff7 com.apple.ShareKitHelper 1.0 (185.2)
 <955FC6E9-273E-321B-94B3-C0E0D5C063DA> /System/Library/PrivateFrameworks/
 ShareKit.framework/Versions/A/XPCServices/com.apple.ShareKitHelper.xpc/Contents/
 MacOS/com.apple.ShareKitHelper

```

0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff8f62a000 -      0x7fff901a0ff7  com.apple.AppKit 6.9 (1265.21)
<9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff934ae000 -      0x7fff934b4ff7  com.apple.XPCService 2.0 (1) <2CE632D7-
FE57-36CF-91D4-C57D0F2E0BFE> /System/Library/PrivateFrameworks/XPCService.framework/
Versions/A/XPCService
0x7fff93664000 -      0x7fff93688fff  libxpc.dylib (300.90.2) <AB40CD57-
F454-3FD4-B415-63B3C0D5C624> /usr/lib/system/libxpc.dylib
0x7fff93689000 -      0x7fff93933ff5  com.apple.HIToolbox 2.1.1
<26FF0E2C-1CD7-311F-ACF0-84F3D5273AD6> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffffff7f80c19000 - 0xfffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/thread.kext/
Contents/MacOS/thread
*0xfffffff8000200000 - 0xfffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:         configd [17]
Path:            /usr/libexec/configd
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean
Task size:      1072 pages (+2)
Importance:     Adaptive, Boosted, Donating
Timers:          Coalesced

Thread 0xf6      DispatchQueue 1           priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (configd + 7579) [0x105307d9b]
43 ??? (configd + 10766) [0x105308a0e]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xfffffff8000216900]

Thread 0xfa      DispatchQueue 2           priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xfffffff80005c79e0]

Thread 0xfc      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]

```

```

43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (configd + 13463) [0x105309497]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x123      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (configd + 61557) [0x105315075]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x139      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x186      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 pppcntl_run_thread + 1224 (PPPController) [0x10588f7f4]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x951      priority 0
30 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
30 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*30 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
0x105306000 - 0x105339ff7 configd (596.15) <E4E88EC9-
A8D9-30D0-94BE-B947C870BD7A> /usr/libexec/configd
0x105883000 - 0x1058d0ff7
com.apple.SystemConfiguration.PPPController 1.9 (1.9)

```

```

<C0817B1B-4A7F-3316-9858-3DF261D91A45> /System/Library/SystemConfiguration/
PPPController.bundle/Contents/MacOS/PPPController
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

Process: cookied [220]
Path: /System/Library/Frameworks/CFNetwork.framework/Versions/A/Support/
cookied
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean
Task size: 498 pages
Importance: Adaptive, Donating
Timers: Coalesced

```

Thread 0x676      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 _cookied_main + 1291 (CFNetwork) [0x7fff94f3322e]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

```

```

Thread 0x677      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

```

Binary Images:

0x108184000 - 0x108184fff	cookied (673.6) <EBC13F23-B5C7-3734-
B938-8AFD9CB1C2D9>	/System/Library/Frameworks/CFNetwork.framework/Versions/A/
Support/cookied	
0x7fff8d167000 - 0x7fff8d183ff7	libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC>	/usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff	libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7>	/usr/lib/system/libdispatch.dylib
0x7fff94e4b000 - 0x7fff94fe6ff8	com.apple.CFNetwork 673.6 (673.6)
<CAA196FE-BF5A-384F-975E-E0F81359805B>	/System/Library/Frameworks/

```

CFNetwork.framework/Versions/A/CFNetwork
  0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
  0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:         coreaudiod [147]
Path:           /usr/sbin/coreaudiod
Architecture:   x86_64
Parent:          launchd [1]
UID:            202
Sudden Term:    Dirty
Task size:      1853 pages
Importance:     Adaptive, Boosted, Donating
Timers:          Coalesced

Thread 0x43d      DispatchQueue 1      priority 63
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
  43 ??? (coreaudiod + 434846) [0x10075029e]
    43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
      43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
        43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
          43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
            *43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Thread 0x446      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
  43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
    *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x484      priority 56
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
  43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
    43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
      43 figThreadMain + 382 (CoreMedia) [0x7fff8becd4aa]
        43 ??? (MediaToolbox + 62450) [0x7fff8c9643f2]
          43 FigSemaphoreWaitRelative + 133 (CoreMedia) [0x7fff8becc96a]
            43 WaitOnCondition + 11 (CoreMedia) [0x7fff8beccb56]
              43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
                *43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x489      priority 61
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
  43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
    43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
      43 ??? (coreaudiod + 481733) [0x10075b9c5]
        43 ??? (coreaudiod + 447284) [0x100753334]
          43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
            43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
              43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
            43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
              *43 ipc_mqueue_receive_continue + 0 (mach_kernel)

```

[0xffffffff8000216900]

Binary Images:

- 0x1006e6000 - 0x1007a7ff8 coreaudiod (309.13) <7EA1CF1C-9BC8-3496-B0F1-FF82C2DC7C87> /usr/sbin/coreaudiod
- 0x7fff8beaa000 - 0x7fff8bef3fff com.apple.CoreMedia 1.0 (1273.57) <74FA3D80-A6DB-331A-B32A-683C8E0CC0A6> /System/Library/Frameworks/CoreMedia.framework/Versions/A/CoreMedia
- 0x7fff8c955000 - 0x7fff8cc8bfff com.apple.MediaToolbox 1.0 (1273.57) <26FB55D1-11B8-3CEF-A8E1-40BC215B610F> /System/Library/Frameworks/MediaToolbox.framework/Versions/A/MediaToolbox
- 0x7fff8d167000 - 0x7fff8d183fff libsystem_kernel.dylib (2422.115.15) <34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
- 0x7fff90f9f000 - 0x7fff90fa6fff libsystem_pthread.dylib (53.1.4) <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
- 0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
- 0x7fff95071000 - 0x7fff95074fff libdyld.dylib (239.5) <CAE7A50D-F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
- 0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
- *0xfffffff7f80c19000 - 0xfffffff7f80c20fff com.apple.kec.pthread 1.0 (1) <882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/Contents/MacOS/pthread
- *0xfffffff8000200000 - 0xfffffff80007aa1fa mach_kernel (2422.115.15) <8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: coreservicesd [33]

Path: /System/Library/CoreServices/coreservicesd

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Clean

Task size: 1291 pages (+3)

Importance: Adaptive, Boosted, Donating

Timers: Coalesced

Thread 0x1b3 DispatchQueue 1 priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 _CoreServicesServerMain + 692 (CarbonCore) [0x7fff8b904550]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xfffffff8000216900]

Thread 0x1b4 DispatchQueue 2 priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xfffffff80005c79e0]

Thread 0x1c2 priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]

```

43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 fmodWatchConsumer + 305 (CarbonCore) [0x7fff8b8b3bde]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x1c3      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 read + 10 (libsystem_kernel.dylib) [0x7fff8d17d9f2]
*43 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f4c86]
*43 unix_syscall64 + 499 (mach_kernel) [0xffffffff8000641983]
*43 read_nocancel + 127 (mach_kernel) [0xffffffff80005f2e1f]
*43 ??? (mach_kernel + 4141070) [0xffffffff80005f300e]
*43 ??? (mach_kernel + 2143165) [0xffffffff800040b3bd]
*43 tsleep + 92 (mach_kernel) [0xffffffff80005e4e2c]
*43 ??? (mach_kernel + 4082442) [0xffffffff80005e4b0a]
*43 thread_block_reason + 204 (mach_kernel)

[0xffffffff800023608c]
*43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
*43 machine_switch_context + 354 (mach_kernel)

[0xffffffff80002d8ab2]

Thread 0x952      priority 0
29 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
29 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*29 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]
1 __pthread_set_self + 16 (libsystem_pthread.dylib) [0x7fff90fa4fac]
*1 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80c1c7c4]

Binary Images:
    0x1043f3000 -      0x1043f3ffe  coreservicesd (1077.17)
<F0219AE2-7764-336B-9876-4F1FC676560C> /System/Library/CoreServices/coreservicesd
    0x7fff8b873000 -      0x7fff8bb5dff  com.apple.CoreServices.CarbonCore 1077.17
(1077.17) <3A2E92FD-DEE2-3D45-9619-11500801A61C> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/
CarbonCore
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

Process: coresymbolicationd [222]

```

Path:          /System/Library/PrivateFrameworks/CoreSymbolication.framework/
coresymbolicationd
Architecture:  x86_64
Parent:        launchd [1]
UID:          0
Sudden Term:   Clean (allows idle exit)
Task size:    436 pages
Importance:   Adaptive, Background Priority
IO Policy:    Utility
Timers:       Coalesced

Thread 0x68c      DispatchQueue 7      priority 4
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x68d      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x8ce      priority 4
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
0x10895e000 - 0x108967fff coresymbolicationd (141.0.6)
<9CE6B588-7535-394D-A599-59F43EFC428B> /System/Library/PrivateFrameworks/
CoreSymbolication.framework/coresymbolicationd
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:      CVMCompiler [130]
Path:          /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/
CVMCompiler
Architecture: x86_64
Parent:        launchd [116]
UID:          212
Sudden Term:  Dirty
Task size:    958 pages
Importance:   Adaptive, Donating
Timers:       Coalesced

Thread 0x3eb      DispatchQueue 7      priority 31
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]

```

```

*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x3ec      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
    0x104249000 -      0x10424dff  CVMCompiler (58.1)
<08DA36FB-8DE0-376D-86CD-F474D04EBFAC> /System/Library/Frameworks/OpenGL.framework/
Versions/A/Libraries/CVMCompiler
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:         CVMServer [115]
Path:            /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/
CVMServer
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Dirty
Task size:      473 pages
Importance:     Adaptive, Donating
Timers:          Coalesced

Thread 0x384      DispatchQueue 7      priority 31
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x386      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x8c0      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
    0x10f086000 -      0x10f08efff  CVMServer (58.1)
<F2A5A46F-205E-3ED8-9640-FB9A71FF887A> /System/Library/Frameworks/OpenGL.framework/
Versions/A/Libraries/CVMServer
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/

```

```
Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:      diskarbitrationd [16]
Path:        /usr/libexec/diskarbitrationd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Dirty
Task size:   362 pages
Importance:  Adaptive, Donating
Timers:      Coalesced
```

```
Thread 0xf5      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (diskarbitrationd + 28877) [0x10d78e0cd]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]
```

```
Thread 0xfe      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

```
Binary Images:
    0x10d787000 -      0x10d79cff diskarbitrationd (266) <94F10D52-
A866-34ED-B278-873B4B2E0C7E> /usr/libexec/diskarbitrationd
    0x7fff8d167000 -      0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93d7d000 -      0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -      0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -      0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:      distnoted [20]
Path:        /usr/sbin/distnoted
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Dirty (allows idle exit)
Task size:   566 pages (+5)
Importance:  Adaptive, Boosted, Donating
Timers:      Coalesced
```

```

Thread 0x105      DispatchQueue 1          priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (distnoted + 18216) [0x104967728]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x10e      DispatchQueue 2          priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x94f      priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x950      priority 31
31 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
0x104963000 - 0x10496bff7 distnoted (855.17) <01E569A0-1603-3456-
A5CC-21C706B5AA18> /usr/sbin/distnoted
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:      distnoted [137]
Path:        /usr/sbin/distnoted
Architecture: x86_64
Parent:      launchd [133]
UID:        501
Sudden Term: Dirty (allows idle exit)
Task size:   619 pages
Importance: Adaptive, Boosted, Donating
Timers:      Coalesced

```

```

Thread 0x40a      DispatchQueue 1          priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (distnoted + 18216) [0x104e72728]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x411      DispatchQueue 2          priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x8ac      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8ad      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8dc      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8dd      priority 31
*43 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80c1c7c4]

Binary Images:
0x104e6e000 -      0x104e76ff7  distnoted (855.17) <01E569A0-1603-3456-
A5CC-21C706B5AA18> /usr/sbin/distnoted
0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA979-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: distnoted [239]
Path: /usr/sbin/distnoted

```

Architecture:      x86_64
Parent:            launchd [236]
UID:               89
Sudden Term:      Dirty (allows idle exit)
Task size:         331 pages
Importance:        Adaptive, Boosted, Donating
Timers:            Coalesced

Thread 0x70f      DispatchQueue 1          priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (distnoted + 18216) [0x101988728]
43 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x710      DispatchQueue 2          priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x836      priority 31
*43 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80c1c7c4]

Binary Images:
    0x101984000 -      0x10198cff7  distnoted (855.17) <01E569A0-1603-3456-
A5CC-21C706B5AA18> /usr/sbin/distnoted
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec(pthread 1.0 (1))
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:          Dock [142]
Path:             /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
Architecture:     x86_64
Parent:           launchd [133]
UID:              501
Task size:        9019 pages (+5)
Pageins:          11 pages
CPU Time:         0.130s
Importance:       Adaptive, Boosted, Donating

```

Thread 0x425	DispatchQueue 1	priority 46	cpu time 0.042s
--------------	-----------------	-------------	-----------------

```
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (Dock + 20579) [0x10a47b063]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1830 (CoreFoundation) [0x7fff97ff27d6]
43 __CFRunLoopDoSource1 + 478 (CoreFoundation) [0x7fff9800179e]
43 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__ + 41
(CoreFoundation) [0x7fff98001829]
43 mshPerform + 11 (HIServices) [0x7fff92f0ff5c]
43 ??? (Dock + 200963) [0x10a4a7103]
43 ??? (Dock + 391161) [0x10a4d57f9]
43 ??? (Dock + 730615) [0x10a5285f7]
43 ??? (Dock + 732241) [0x10a528c51]
43 ??? (Dock + 842023) [0x10a543927]
43 _HandlePopUpMenuItemSelection7 + 596 ( HIToolbox )
[0x7fff936ea2f6]
43 PopUpMenuItemSelectCore(MenuData*, Point, double, Point,
unsigned short, unsigned int, Rect const*, unsigned short, unsigned int, Rect
const*, Rect const*, __CFString const*, OpaqueMenuRef**, unsigned short*) + 1526
(HIToolbox) [0x7fff936eb0d6]
40 TrackMenuItemCommon(MenuSelectData&, unsigned char*) + 1545
(HIToolbox) [0x7fff93702c61]
40 IsUserStillTracking(MenuSelectData*, unsigned
char*) + 186 (HIToolbox) [0x7fff9370305a]
40 AcquireNextEventInMode + 51 (HIToolbox)
[0x7fff937055cd]
40 ReceiveNextEventCommon + 479 (HIToolbox)
[0x7fff936b77b7]
40 RunCurrentEventLoopInMode + 226 (HIToolbox)
[0x7fff936b7a0d]
40 CFRunLoopRunSpecific + 309
(CoreFoundation) [0x7fff97ff1e75]
39 __CFRunLoopRun + 1161 (CoreFoundation)
[0x7fff97ff2539]
39 __CFRunLoopServiceMachPort + 181
(CoreFoundation) [0x7fff97ff2f15]
39 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8d178a1a]
*39 ipc_mqueue_receive_continue + 0
(mach_kernel) [0xffffffff8000216900]
1 __CFRunLoopRun + 1830 (CoreFoundation)
[0x7fff97ff27d6]
1 __CFRunLoopDoSource1 + 478
(CoreFoundation) [0x7fff9800179e]
1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION__ + 41 (CoreFoundation)
[0x7fff98001829]
1 mshPerform + 11 (HIServices)
[0x7fff92f0ff5c]
1 ??? (Dock + 199349)
[0x10a4a6ab5]
1 CGSGetNextEventRecord + 93
(CoreGraphics) [0x7fff91984808]
1 CGSGetNextEventRecordInternal + 78 (CoreGraphics) [0x7fff918f15be]
1 CGSSnarfAndDispatchDatagrams + 162 (CoreGraphics) [0x7fff918f1758]
1 _CGSGetPortStreamInline
```

```
+ 119 (CoreGraphics) [0x7fff918f1943]                                1 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8d178a1a]                               *1 call_continuation +
23 (mach_kernel) [0xffffffff80002d7c67]                                     *1
mach_msg_receive_continue + 27 (mach_kernel) [0xffffffff800021e0fb]           *1 ipc_kmsg_put +
106 (mach_kernel) [0xffffffff8000213e4a]                                     *1 _bcopy + 9
(mach_kernel) [0xffffffff80002d6cc9]                                         3 TrackMenuCommon(MenuSelectData&, unsigned char*) +
1664 (HIToolbox) [0x7fff93702cd8]                                         1 SelectItemAndRestoreAllMenuBits(MenuSelectData&)
+ 461 (HIToolbox) [0x7fff9370b1e1]                                         1 FlashFeedback(MenuSelectData*) + 127
(HIToolbox) [0x7fff9370b405]                                              1 HIVView::SimulateClick(unsigned int, short,
unsigned int, short*) + 167 (HIToolbox) [0x7fff9370b4ff]                   1 SendEventToEventTargetWithOptions + 43
(HIToolbox) [0x7fff936905f7]                                               1
SendEventToEventTargetInternal(OpaqueEventRef*, OpaqueEventTargetRef*, HandlerCallRec*) + 385 (HIToolbox) [0x7fff93690787]
1 DispatchEventToHandlers(EventTargetRec*, OpaqueEventRef*, HandlerCallRec*) + 892
(HIToolbox) [0x7fff936911d4]                                              1
HIVView::EventHandler(OpaqueEventHandlerCallRef*, OpaqueEventRef*, void*) + 6770
(HIToolbox) [0x7fff9369cb82]                                              1 HIVView::SimulateClickSelf(short,
unsigned int, short*) + 72 (HIToolbox) [0x7fff9370b5de]                     1 SendControlSimulateHit(HIVView*,
short, unsigned int, short*) + 152 (HIToolbox) [0x7fff9370b715]
1 SendEventToEventTargetWithOptions + 43 (HIToolbox) [0x7fff936905f7]
1 SendEventToEventTargetInternal(OpaqueEventRef*, OpaqueEventTargetRef*, HandlerCallRec*) + 385 (HIToolbox) [0x7fff93690787]
1 DispatchEventToHandlers(EventTargetRec*, OpaqueEventRef*, HandlerCallRec*) + 892
(HIToolbox) [0x7fff936911d4]                                              1
HIVView::EventHandler(OpaqueEventHandlerCallRef*, OpaqueEventRef*, void*) + 2212
(HIToolbox) [0x7fff9369b9b4]                                              1
HIStructedMenuView::SimulateHitSelf(short, unsigned int, short*) + 185 (HIToolbox)
[0x7fff9370b80f]                                                       1 HIMenuView::SimulateHitSelf(short, unsigned int, short*) + 123 (HIToolbox)
[0x7fff9370b8d3]                                                       1 HIWindowFlush + 27
(HIToolbox) [0x7fff936b59f4]                                              1 _FlushWindow + 74
(HIToolbox) [0x7fff936b5a45]                                              1
FlushWindowObject(WindowData*, void**, unsigned char) + 733 (HIToolbox)
```

```
[0x7fff936b5d3b]
1
HIVView::Render(unsigned int, CGContext*) + 54 (HIToolbox) [0x7fff936a9992]
1
HIVView::DrawComposited(short, OpaqueGrafPtr*, __HIShape const*, unsigned int,
HIVView*, CGContext*) + 689 (HIToolbox) [0x7fff936a9c49]
1
HIVView::RecursiveDrawComposited(__HIShape const*, __HIShape const*, unsigned int,
HIVView*, CGContext*, unsigned char, double) + 1319 (HIToolbox) [0x7fff936aaf75]
1
HIVView::RecursiveDrawComposited(__HIShape const*, __HIShape const*, unsigned int,
HIVView*, CGContext*, unsigned char, double) + 1319 (HIToolbox) [0x7fff936aaf75]
1
HIVView::RecursiveDrawComposited(__HIShape const*, __HIShape const*, unsigned int,
HIVView*, CGContext*, unsigned char, double) + 696 (HIToolbox) [0x7fff936aad06]
1
HIVView::SendDraw(short, OpaqueGrafPtr*, __HIShape const*, CGContext*) + 384
(HIToolbox) [0x7fff936ab394]
1
HIVView::DrawCacheOrSelf(short, __HIShape const*, CGContext*) + 360 (HIToolbox)
[0x7fff936ab50a]
1
HIStandardMenuView::DrawSelf(short, __HIShape const*, CGContext*) + 497 (HIToolbox)
[0x7fff936fea8b]

1 HIStandardMenuView::DrawItem(unsigned char, CGContext*, unsigned char) + 1737
(HIToolbox) [0x7fff936ff379]

1 HIStandardMenuView::DrawItemContent(CGRect const*, float, float, unsigned int,
short, CGContext*) + 4645 (HIToolbox) [0x7fff937006f5]

1 DrawItemText(__CFString const*, float, unsigned short, __CTFont const*, unsigned
int, CGRect const*, CGRect const*, unsigned char, short, CGContext*, TextLayout
const*, unsigned char, CGRect*, float*) + 443 (HIToolbox) [0x7fff9370096b]

1 CGContextRestoreGState + 32 (CoreGraphics) [0x7fff918cee58]

1 CGGStackRestore + 60 (CoreGraphics) [0x7fff918ceeb4]

1 CGGStateRelease + 88 (CoreGraphics) [0x7fff918cef5f]

1 <executing in user space>
+ 814 (HIToolbox) [0x7fff9370b342]
1 SelectItemAndRestoreAllMenuBits(MenuSelectData&)
[0x7fff936b7a0d]
1 RunCurrentEventLoopInMode + 226 (HIToolbox)
[0x7fff97ff1e75]
1 CFRunLoopRunSpecific + 309 (CoreFoundation)
[0x7fff97ff2539]
1 __CFRunLoopRun + 1161 (CoreFoundation)
[CoreFoundation] [0x7fff97ff2f15]
1 __CFRunLoopServiceMachPort + 181
(libsystem_kernel.dylib) [0x7fff8d178a1a]
1 mach_msg_trap + 10
(mach_kernel) [0xffffffff8000216900]
*1 ipc_mqueue_receive_continue + 0
1 SelectItemAndRestoreAllMenuBits(MenuSelectData&)
```

```

+ 856 (HIToolbox) [0x7fff9370b36c]           1 HideMenus(MenuSelectData*, __CFArray*) + 68
(HIToolbox) [0x7fff9370c553]                 1 HideMenuWindow + 42 (HIToolbox)
[0x7fff9370c5d7]                           1 ShowHide + 34 (HIToolbox) [0x7fff936a7e66]
[0x7fff936a8194]                           1 _ShowHideWindows + 808 (HIToolbox)
(HIToolbox) [0x7fff936a0295]                 1 ShowHidePlatformWindows + 889
(CoreGraphics) [0x7fff91965319]               1 CGSOrderWindowList + 124
[0x7fff9197067f]                           1 _CGSOrderWindow + 97 (CoreGraphics)
(libsystem_kernel.dylib) [0x7fff8d178a1a]     1 mach_msg_trap + 10
(mach_kernel) [0xffffffff8000216900]          *1 ipc_mqueue_receive_continue + 0

Thread 0x431      priority 48      cpu time  0.002s
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x535      priority 46      cpu time  0.079s
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 clock_sleep_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178b22]
*43 hndl_mach_scall64 + 22 (mach_kernel) [0xffffffff80002f4ca6]
*43 ??? (mach_kernel + 827709) [0xffffffff80002ca13d]
*43 clock_sleep_trap + 424 (mach_kernel) [0xffffffff8000222f68]
*43 thread_block_reason + 204 (mach_kernel) [0xffffffff800023608c]
*43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
*43 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8ab2]

Thread 0x6dc      priority 46      cpu time  0.005s
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8c9      priority 46
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8d5      priority 46
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8e5      priority 46
*43 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80c1c7c4]

Binary Images:
0x10a476000 -      0x10a6ebff7  com.apple.dock 1.8 (1314.12)

```

```

<5757C45F-68A0-310E-BA58-85D4337FAC27> /System/Library/CoreServices/Dock.app/
Contents/MacOS/Dock
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff918ba000 -      0x7fff921e35ab  com.apple.CoreGraphics 1.600.0
<ED5E3C37-7E2F-3885-8091-DFC9B44B38E8> /System/Library/Frameworks/
CoreGraphics.framework/Versions/A/CoreGraphics
    0x7fff92f06000 -      0x7fff92f4bfff6  com.apple.HIServices 1.23 <FD17FE8C-
A355-3B6B-B8B7-E56E5C595EDE> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/Versions/A/
HIServices
    0x7fff93689000 -      0x7fff93933ff5  com.apple.HIToolbox 2.1.1
<26FF0E2C-1CD7-311F-ACF0-84F3D5273AD6> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

Process: dynamic_pager [70]
Path: /sbin/dynamic_pager
Architecture: unknown
Parent: launchd [1]
UID: 0
Task size: 196 pages
Importance: Adaptive, Donating
Timers: Coalesced

```

Thread 0x273      DispatchQueue 1      priority 63
43 ??? [0x7fff950745fd]
43 ??? [0x10ccc0680]
43 ??? [0x10ccbff8f]
43 ??? [0x10ccbf3a]
43 ??? [0x10ccbf7c8]
43 ??? [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

```

Binary Images:
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: filecoordinationd [188]
Path: /usr/sbin/filecoordinationd
Architecture: x86_64
Parent: launchd [1]

UID: 0
 Sudden Term: Clean
 Task size: 483 pages
 Importance: Adaptive, Donating
 Timers: Coalesced

```

Thread 0x4db      DispatchQueue 7      priority 31
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x4dc      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

```

Binary Images:

0x10d54b000 -	0x10d54ffff7	filecoordinationd (1056.17)
<2A5373E1-91E8-35EB-AEE3-EAD0E752A3B5>		/usr/sbin/filecoordinationd
0x7fff8d167000 -	0x7fff8d183fff	libsystem_kernel.dylib (2422.115.15)
<34ABA979-E147-3C34-B05D-46A566E689CC>		/usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 -	0x7fff93d97fff	libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7>		/usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa		mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E>		/mach_kernel

Process: Finder [145]
Path: /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean
Task size: 4576 pages (+4)
Suppression: IO Throttling, Low CPU Priority, Timer Limits
IO Policy: Standard
Timers: Limited

```

Thread 0x432      DispatchQueue 1      priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (Finder + 26416) [0x109f7a730]
43 NSApplicationMain + 940 (AppKit) [0x7fff8f62c783]
43 -[NSApplication run] + 553 (AppKit) [0x7fff8f64199c]
43 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122
(AppKit) [0x7fff8f64d89b]
43 _DPSNextEvent + 1434 (AppKit) [0x7fff8f64e24e]
43 _BlockUntilNextEventMatchingListInModeWithFilter + 65 ( HIToolbox )
[0x7fff936b75bc]
43 ReceiveNextEventCommon + 479 ( HIToolbox ) [0x7fff936b77b7]
43 RunCurrentEventLoopInMode + 226 ( HIToolbox ) [0x7fff936b7a0d]
43 CFRunLoopRunSpecific + 309 ( CoreFoundation ) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 ( CoreFoundation ) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 ( CoreFoundation )
[0x7fff97ff2f15]
43 mach_msg_trap + 10 ( libsystem_kernel.dylib )
[0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 ( mach_kernel )

```

[0xffffffff8000216900]

```

Thread 0x460      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x4d7      priority 4
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 _NSEventThread + 144 (AppKit) [0x7fff8f7ee05e]
43 CRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x94d      priority 4
34 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
34 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*34 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
    0x109f74000 -      0x10a442ff9  com.apple.finder 10.9.5 (10.9.5)
<96C91804-B75F-3E8F-B157-C82C032C6353> /System/Library/CoreServices/Finder.app/
Contents/MacOS/Finder
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8f62a000 -      0x7fff901a0ff7  com.apple.AppKit 6.9 (1265.21)
<9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
    0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93689000 -      0x7fff93933ff5  com.apple.HIToolbox 2.1.1
<26FF0E2C-1CD7-311F-ACF0-84F3D5273AD6> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: firmwaresyncd [69]
Path: /usr/libexec/firmwaresyncd
Architecture: x86_64
Parent: launchd [1]
UID: 0

Task size: 236 pages
Importance: Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x272 DispatchQueue 1 priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (firmwaresyncd + 3646) [0x109459e3e]
43 sleep + 42 (libsystem_c.dylib) [0x7fff90225c2b]
43 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8d17ca3a]
*43 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff800023b8e0]

Thread 0x33d DispatchQueue 2 priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:

0x109459000 - 0x10945dff7 firmwaresyncd (98)
<0851D73D-1155-3BCF-8E77-6C9147C373B8> /usr/libexec/firmwaresyncd
0x7fff8d167000 - 0x7fff8d183fff libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff901aa000 - 0x7fff90233fef libsystem_c.dylib (997.90.5)
<889AA3F9-121C-3985-8B1D-5E908C5693BC> /usr/lib/system/libsystem_c.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: fontd [164]
Path: /System/Library/Frameworks/ApplicationServices.framework/
Frameworks/ATS.framework/Support/fontd
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean
Task size: 1031 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x49d DispatchQueue 1 priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 main_handler + 4271 (libATSServer.dylib) [0x7fff8b85cbd3]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x49f DispatchQueue 2 priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]

```

43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x8d6      priority 4
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
    0x10736b000 -          0x10736efff  fontd (363.6) <B9E7463D-29A5-3438-9C15-
A1A864EE6C6E> /System/Library/Frameworks/ApplicationServices.framework/Frameworks/
ATS.framework/Support/fontd
    0x7fff8b7e1000 -        0x7fff8b872ff7  libATSServer.dylib (363.6) <47375061-
C00F-377F-906B-1BBEE7E320BD> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/
Resources/libATSServer.dylib
    0x7fff8d167000 -        0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 -        0x7fff90fa6fff  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 -        0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -        0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -        0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/thread.kext/
Contents/MacOS/thread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:         fsevents [36]
Path:           /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/CarbonCore.framework/Versions/A/Support/fsevents
Architecture:   x86_64
Parent:         launchd [1]
UID:            0
Task size:     610 pages
Importance:    Adaptive, Boosted, Donating
Timers:         Coalesced

Thread 0x1db      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (fsevents + 7725) [0x103a9de2d]
43 mach_msg_server + 603 (libsystem_kernel.dylib) [0x7fff8d17864e]
43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a26]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Thread 0x1f1      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x1ea      priority 49

```

```

43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (fsevents + 47597) [0x103aa79ed]
43 ??? (fsevents + 46380) [0x103aa752c]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x1ed      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (fsevents + 15836) [0x103a9fddc]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
        43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
        *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xfffffff8000216900]

Thread 0x1ee      priority 50
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 read + 10 (libsystem_kernel.dylib) [0x7fff8d17d9f2]
*43 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f4c86]
*43 unix_syscall64 + 499 (mach_kernel) [0xffffffff8000641983]
*43 read_nocancel + 127 (mach_kernel) [0xffffffff80005f2e1f]
*43 ??? (mach_kernel + 4141070) [0xffffffff80005f300e]
*43 ??? (mach_kernel + 2143165) [0xffffffff800040b3bd]
*43 tsleep + 92 (mach_kernel) [0xffffffff80005e4e2c]
*43 ??? (mach_kernel + 4082442) [0xffffffff80005e4b0a]
*43 thread_block_reason + 204 (mach_kernel)
[0xffffffff800023608c]
        *43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
        *43 machine_switch_context + 354 (mach_kernel)
[0xffffffff80002d8ab2]

Thread 0x1ef      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (fsevents + 32476) [0x103aa3edc]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x895      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (fsevents + 32434) [0x103aa3eb2]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x897      priority 31

```

```
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (fsevents + 32434) [0x103aa3eb2]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]
```

Binary Images:

```
0x103a9c000 - 0x103ab4ff7 fsevents + (1077.17) <AE4BB363-
CC47-3401-8D66-9390C165A349> /System/Library/Frameworks/CoreServices.framework/
Versions/A/Frameworks/CarbonCore.framework/Versions/A/Support/fsevents
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel + (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread + (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch + (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld + (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation + (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/thread.kext/
Contents/MacOS/thread
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel + (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: helpd [177]
Path: /System/Library/PrivateFrameworks/HelpData.framework/Versions/A/
Resources/helpd
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean
Task size: 1133 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

```
Thread 0x4b7 DispatchQueue 1 priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (helpd + 41653) [0x10236f2b5]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]
```

```
Thread 0x4ca DispatchQueue 2 priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

Binary Images:

```
0x102365000 - 0x102373fff helpd (97) <8F9366B0-42AA-3DF3-8D30-A4681369D612> /System/Library/PrivateFrameworks/HelpData.framework/Versions/A/Resources/helpd
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: hidd [68]
Path: /usr/libexec/hidd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 509 pages
Importance: Adaptive, Boosted, Donating

```
Thread 0x271 DispatchQueue 1 priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (hidd + 3885) [0x102f0ef2d]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x2ae DispatchQueue 2 priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x2bf priority 63
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __IOHIDSessionStartOnThread + 695 (IOKit) [0x7fff9294368e]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]
```

Binary Images:

```
    0x102f0e000 -      0x102f0efff  hidd (503.215.7) <E4A26D48-03F7-3AAA-
ABD8-15157D0AF8D1> /usr/libexec/hidd
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff9290c000 -      0x7fff92978fff  com.apple.framework.IOKit 2.0.1
<10932113-9F7E-38A0-A158-A019A555CAC3> /System/Library/Frameworks/IOKit.framework/
Versions/A/IOKit
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: identityservicesd [176]
Path: /System/Library/PrivateFrameworks/IDSCore.framework/
identityservicesd.app/Contents/MacOS/identityservicesd
Architecture: x86_64
Parent: launchd [133]
UID: 501
Task size: 3001 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x4b6 DispatchQueue 1 priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (identityservicesd + 6605) [0x102a779cd]
43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8b17f0fc]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x58d DispatchQueue 2 priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x5b0 priority 4
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __NSThread_main__ + 1318 (Foundation) [0x7fff8b17cd8b]
43 ??? (IDSCore + 292005) [0x102b2a4a5]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]

```

        43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
        43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
        43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
        *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x5b1      priority 4
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __NSThread_main_ + 1318 (Foundation) [0x7fff8b17cd8b]
43 ??? (CoreSDB + 41205) [0x102e050f5]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
        43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
        *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

```

Binary Images:

```

0x102a76000 -      0x102ac5ff7 com.apple.identityservicesd 10.0 (1000)
<9D6070CC-7083-35BA-B681-AE5C282E52E3> /System/Library/PrivateFrameworks/
IDSCore.framework/identityservicesd.app/Contents/MacOS/identityservicesd
0x102ae3000 -      0x102d9cff7 com.apple.idscore 10.0 (1000)
<B087501A-2DB4-3073-82F0-58EEC5038D82> /System/Library/PrivateFrameworks/
IDSCore.framework/Versions/A/IDSCore
0x102dfb000 -      0x102e09ff7 com.apple.CoreSDB 10.0 (1000) <3CF77E17-
F06D-37E5-B71F-6B43020F1C88> /System/Library/PrivateFrameworks/CoreSDB.framework/
Versions/A/CoreSDB
0x7fff8b116000 -      0x7fff8b416ff7 com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8d167000 -      0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 -      0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 -      0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 -      0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 -      0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:         imagent [175]
Path:           /System/Library/PrivateFrameworks/IMCore.framework/imagent.app/
Contents/MacOS/imagent
Architecture:   x86_64
Parent:          launchd [133]
UID:            501
Task size:      972 pages

```

Importance: Adaptive, Donating
 Timers: Coalesced

Thread 0x4b5 DispatchQueue 1 priority 31
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 ??? (imagent + 33449) [0x1066cd2a9]
 43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
 43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
 [0x7fff8b17f0fc]
 43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
 43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
 43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
 43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
 [0xffffffff8000216900]

Thread 0x509 DispatchQueue 2 priority 33
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
 0x1066c5000 - 0x1066e8ff7 com.apple.imagent 10.0 (1000)
 <A1D59944-801E-326F-854B-BF0C174958CB> /System/Library/PrivateFrameworks/
 IMCore.framework/imagent.app/Contents/MacOS/imagent
 0x7fff8b116000 - 0x7fff8b416fff7 com.apple.Foundation 6.9 (1056.17)
 <E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
 <34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
 0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
 <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
 0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
 F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
 0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
 <729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
 <8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: IMDPersistenceAgent [196]
Path: /System/Library/PrivateFrameworks/IMDPersistence.framework/
 XPCServices/IMDPersistenceAgent.xpc/Contents/MacOS/IMDPersistenceAgent
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1499 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x56e DispatchQueue 1 priority 4
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 ??? (IMDPersistenceAgent + 6575) [0x10a0259af]
 43 xpc_main + 399 (libxpc.dylib) [0x7fff93677bde]

```

43 _xpc_main + 417 (XPCService) [0x7fff934afc2f]
43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8b17f0fc]
    43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
        43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
            43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
                43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
                    *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x578      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
    *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x583      priority 4
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __NSThread_main_ + 1318 (Foundation) [0x7fff8b17cd8b]
    43 ??? (CoreSDB + 41205) [0x10a0a90f5]
        43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
        43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
            43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
                43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
                    43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
                        *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Binary Images:
    0x10a024000 -      0x10a034fff
com.apple.imdpersistence.IMPDPersistenceAgent 10.0 (1000)
<ECB7BE39-3052-3C21-9124-36C5E19ED9BB> /System/Library/PrivateFrameworks/
IMDPersistence.framework/XPCServices/IMPDPersistenceAgent.xpc/Contents/MacOS/
IMDPersistenceAgent
    0x10a09f000 -      0x10a0adff7 com.apple.CoreSDB 10.0 (1000) <3CF77E17-
F06D-37E5-B71F-6B43020F1C88> /System/Library/PrivateFrameworks/CoreSDB.framework/
Versions/A/CoreSDB
    0x7fff8b116000 -      0x7fff8b416ff7 com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7fff8d167000 -      0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 -      0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff934ae000 -      0x7fff934b4ff7 com.apple.XPCService 2.0 (1) <2CE632D7-
FE57-36CF-91D4-C57D0F2E0BFE> /System/Library/PrivateFrameworks/XPCService.framework/
Versions/A/XPCService
    0x7fff93664000 -      0x7fff93688fff libxpc.dylib (300.90.2) <AB40CD57-
F454-3FD4-B415-63B3C0D5C624> /usr/lib/system/libxpc.dylib
    0x7fff93d7d000 -      0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -      0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib

```

```
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: KernelEventAgent [66]
Path: /usr/sbin/KernelEventAgent
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 232 pages
Importance: Adaptive, Donating
Timers: Coalesced

```
Thread 0x26f DispatchQueue 1 priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 main + 745 (KernelEventAgent) [0x10bfee0ce]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x2a0 DispatchQueue 2 priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

```
Thread 0x2a1 priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]
```

Binary Images:

```
0x10bfed000 - 0x10bff3fff KernelEventAgent (81) <DF479FD9-
A3F2-3B68-A7DC-BAF1376C2466> /usr/sbin/KernelEventAgent
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```

Process:      kextd [12]
Path:        /usr/libexec/kextd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:   1557 pages
Importance:  Adaptive, Donating
Timers:      Coalesced

Thread 0xec      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (kextd + 4445) [0x10f0b915d]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0xf4      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
0x10f0b8000 -      0x10f0d4ff7  kextd (326.95.1) <FD6C9124-FF5E-3ABB-
B85D-C6B79CDE7573> /usr/libexec/kextd
0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA979-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:      launchd [1]
Path:        /sbin/launchd
Architecture: x86_64
Parent:       kernel_task [0]
UID:          0
Task size:   614 pages (-1)
CPU Time:    0.006s

Thread 0xc1      DispatchQueue 1      priority 31      cpu time  0.006s
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (launchd + 18649) [0x1020f68d9]
43 ??? (launchd + 27018) [0x1020f898a]
42 xpc_pipe_try_receive + 87 (libxpc.dylib) [0x7fff9367c000]
42 xpc_pipe_receive + 92 (libxpc.dylib) [0x7fff9367be6b]
42 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]

```

```

*42 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]
1 xpc_pipe_try_receive + 209 (libxpc.dylib) [0x7fff9367c07a]
1 _xpc_pipe_handle_mig + 19 (libxpc.dylib) [0x7fff9367b963]
1 ??? (launchd + 31999) [0x1020f9cff]
1 ??? (launchd + 6426) [0x1020f391a]
1 ??? (launchd + 26797) [0x1020f88ad]
1 ??? (launchd + 32286) [0x1020f9e1e]
1 _kernelrpc_mach_port_get_attributes + 141
(libsystem_kernel.dylib) [0x7fff8d16e080]
1 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a1a]
*1 hndl_mach_scall64 + 22 (mach_kernel) [0xffffffff80002f4ca6]
*1 ??? (mach_kernel + 827709) [0xffffffff80002ca13d]
*1 mach_msg_overwrite_trap + 159 (mach_kernel)
[0xffffffff800021e1af]
*1 ipc_kmsg_copyin + 37 (mach_kernel)
[0xffffffff8000214ee5]
*1 ipc_kmsg_copyin_header + 791 (mach_kernel)
[0xffffffff80002141b7]
*1 ipc_right_copyin + 537 (mach_kernel)
[0xffffffff800021bc39]
*1 hw_lock_to + 30 (mach_kernel)
[0xffffffff80002d159e]

Thread 0xca      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
42 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
*42 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]
1 ??? (launchd + 22240) [0x1020f76e0]
1 ??? (launchd + 6128) [0x1020f37f0]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Thread 0xcb      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (launchd + 18941) [0x1020f69fd]
43 sleep + 42 (libsystem_c.dylib) [0x7fff90225c2b]
43 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8d17ca3a]
*43 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff800023b8e0]

Binary Images:
0x1020f2000 -      0x102118ff7  launchd (842.92.1)
<364E35A7-9FA7-3950-8494-40B49A2E7250> /sbin/launchd
0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff901aa000 -      0x7fff90233fef  libsystem_c.dylib (997.90.5)
<889AA3F9-121C-3985-8B1D-5E908C5693BC> /usr/lib/system/libsystem_c.dylib
0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93664000 -      0x7fff93688fff  libxpc.dylib (300.90.2) <AB40CD57-
F454-3FD4-B415-63B3C0D5C624> /usr/lib/system/libxpc.dylib
0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib

```

```
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: launchd [116]
Path: /sbin/launchd
Architecture: x86_64
Parent: launchd [1]
UID: 212
Sudden Term: Dirty
Task size: 213 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x388 DispatchQueue 1 priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (launchd + 18649) [0x1015ab8d9]
43 ??? (launchd + 27018) [0x1015ad98a]
43 xpc_pipe_try_receive + 87 (libxpc.dylib) [0x7fff9367c000]
43 __xpc_pipe_receive + 92 (libxpc.dylib) [0x7fff9367be6b]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Thread 0x38a priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Binary Images:

0x1015a7000 - 0x1015cdff7	launchd (842.92.1)
<364E35A7-9FA7-3950-8494-40B49A2E7250>	/sbin/launchd
0x7fff8d167000 - 0x7fff8d183ff7	libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC>	/usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 - 0x7fff90fa6ff7	libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C>	/usr/lib/system/libsystem_pthread.dylib
0x7fff93664000 - 0x7fff93688fff	libxpc.dylib (300.90.2) <AB40CD57-
F454-3FD4-B415-63B3C0D5C624>	/usr/lib/system/libxpc.dylib
0x7fff95071000 - 0x7fff95074ff7	libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38>	/usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa	mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E>	/mach_kernel

Process: launchd [133]
Path: /sbin/launchd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Dirty
Task size: 385 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

```
Thread 0x404      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (launchd + 18649) [0x10968a8d9]
43 ??? (launchd + 27018) [0x10968c98a]
43 xpc_pipe_try_receive + 87 (libxpc.dylib) [0x7fff9367c000]
43 _xpc_pipe_receive + 92 (libxpc.dylib) [0x7fff9367be6b]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]
```

```
Thread 0x405      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]
```

Binary Images:

```
0x109686000 - 0x1096acff7 launchd (842.92.1)
<364E35A7-9FA7-3950-8494-40B49A2E7250> /sbin/launchd
0x7fff8d167000 - 0x7fff8d183fff libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 - 0x7fff90fa6fff libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93664000 - 0x7fff93688fff libxpc.dylib (300.90.2) <AB40CD57-
F454-3FD4-B415-63B3C0D5C624> /usr/lib/system/libxpc.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: launchd [236]
Path: /sbin/launchd
Architecture: x86_64
Parent: launchd [1]
UID: 89
Sudden Term: Dirty
Task size: 212 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

```
Thread 0x6ff      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (launchd + 18649) [0x1028858d9]
43 ??? (launchd + 27018) [0x10288798a]
43 xpc_pipe_try_receive + 87 (libxpc.dylib) [0x7fff9367c000]
43 _xpc_pipe_receive + 92 (libxpc.dylib) [0x7fff9367be6b]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]
```

```
Thread 0x702      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]
```

Binary Images:

```
0x102881000 - 0x1028a7ff7 launchd (842.92.1)
<364E35A7-9FA7-3950-8494-40B49A2E7250> /sbin/launchd
    0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93664000 - 0x7fff93688fff libxpc.dylib (300.90.2) <AB40CD57-
F454-3FD4-B415-63B3C0D5C624> /usr/lib/system/libxpc.dylib
    0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: launchdadd [261]
Path: /usr/libexec/launchdadd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 419 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x8f2 DispatchQueue 1 priority 31
42 start + 1 (libdyld.dylib) [0x7fff950745fd]
 42 main + 116 (launchdadd) [0x10fa074f5]
 42 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
 42 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
 42 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
 42 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
 42 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
 *42 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x91b DispatchQueue 2 priority 33
42 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 42 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *42 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:

```
0x10fa00000 - 0x10fa0bfff launchdadd (44.1.2) <6E304427-FDCA-315F-
B84A-F366B9192F49> /usr/libexec/launchdadd
    0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: launchservicesd [74]
 Path: /System/Library/CoreServices/launchservicesd
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Task size: 802 pages
 Importance: Adaptive, Background Priority
 IO Policy: Utility
 Timers: Coalesced

Thread 0x2f5 DispatchQueue 7 priority 4
 43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
 43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
 *43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x2f6 DispatchQueue 2 priority 4
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x8d7 priority 4
 43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
 43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
 0x109ebb000 - 0x109ec5ff7 launchservicesd (572.32)
 <3210474A-775D-3F6F-853B-4E28CB094957> /System/Library/CoreServices/launchservicesd
 0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
 <34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
 0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
 <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
 0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
 <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
 *0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
 <882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
 Contents/MacOS/pthread
 *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
 <8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: librariand [160]
 Path: /usr/libexec/librariand
 Architecture: x86_64
 Parent: launchd [133]
 UID: 501
 Sudden Term: Clean (allows idle exit)
 Task size: 2506 pages
 Importance: Adaptive, Background Priority
 IO Policy: Utility
 Timers: Coalesced

Thread 0x485 DispatchQueue 1 priority 4
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 ??? (librariand + 9851) [0x10cc0867b]

```

43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x48f      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
    0x10cc06000 -        0x10cc16ffe  librariand (1210.1.10)
<4454A8A4-8B01-3300-9A34-D7EB48731635> /usr/libexec/librariand
    0x7fff8d167000 -        0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93d7d000 -        0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -        0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -        0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

Process: locationd [65]
Path: /usr/libexec/locationd
Architecture: x86_64
Parent: launchd [1]
UID: 205
Task size: 1621 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

```

Thread 0x26e      DispatchQueue 1      priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (locationd + 120852) [0x10bcfe814]
43 ??? (locationd + 16946) [0x10bce5232]
43 ??? (locationd + 16168) [0x10bce4f28]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

```

```

Thread 0x349      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

```

```

Thread 0x374      priority 4
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (locationd + 1171545) [0x10bdff059]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x376      priority 4
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (locationd + 100823) [0x10bcf99d7]
43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x377      priority 4
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (locationd + 100837) [0x10bcf99e5]
43 ??? (locationd + 104811) [0x10bcfa96b]
43 ??? (locationd + 99532) [0x10bcf94cc]
43 ??? (locationd + 99904) [0x10bcf9640]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x378      priority 4
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (locationd + 100851) [0x10bcf99f3]
43 kevent + 10 (libsystem_kernel.dylib) [0x7fff8d17d64a]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
0x10bce1000 - 0x10bfecfff  locationd (1486.24.1) <EF6B268F-
E057-3BFD-A589-61C1B281F2DB> /usr/libexec/locationd
0x7fff8d167000 - 0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA979-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 - 0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 - 0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec(pthread 1.0 (1))

```

```
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/  
Contents/MacOS/pthread  
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)  
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:      logind [64]  
Path:        /System/Library/CoreServices/logind  
Architecture: x86_64  
Parent:      launchd [1]  
UID:        0  
Task size:   476 pages  
Importance:  Adaptive, Donating  
Timers:      Coalesced  
  
Thread 0x26d      DispatchQueue 1      priority 31  
43 start + 1 (libdyld.dylib) [0x7fff950745fd]  
43 ??? (logind + 4630) [0x10ff63216]  
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]  
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]  
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]  
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]  
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]  
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)  
[0xffffffff8000216900]
```

```
Thread 0x29e      DispatchQueue 2      priority 33  
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]  
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]  
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

```
Binary Images:  
    0x10ff62000 -      0x10ff67ff7  logind (21) <2A1555A3-E186-3508-  
B9DF-486455F97B1C> /System/Library/CoreServices/logind  
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)  
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib  
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)  
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib  
    0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-  
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib  
    0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)  
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)  
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:      loginwindow [63]  
Path:        /System/Library/CoreServices/loginwindow.app/Contents/MacOS/  
loginwindow  
Architecture: x86_64  
Parent:      launchd [1]  
UID:        501  
Task size:   2748 pages  
Importance:  Adaptive, Donating
```

```
Thread 0x26c      DispatchQueue 1      priority 48
```

```

43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (loginwindow + 23346) [0x104907b32]
43 -[NSApplication run] + 553 (AppKit) [0x7fff8f64199c]
43 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122
(AppKit) [0x7fff8f64d89b]
43 _DPSNextEvent + 1434 (AppKit) [0x7fff8f64e24e]
43 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox)
[0x7fff936b75bc]
43 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff936b77b7]
43 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff936b7a0d]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x2ca      DispatchQueue 2      priority 50
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x8c4      priority 48
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8c5      priority 46
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
0x104902000 -      0x10499bff7  com.apple.loginwindow 9.0 (9.0)
<F88DADBE-7709-3F45-9F6C-0EA65E79D989> /System/Library/CoreServices/loginwindow.app/
Contents/MacOS/loginwindow
0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAFT9-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff8f62a000 -      0x7fff901a0ff7  com.apple.AppKit 6.9 (1265.21)
<9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93689000 -      0x7fff93933ff5  com.apple.HIToolbox 2.1.1
<26FF0E2C-1CD7-311F-ACF0-84F3D5273AD6> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/

```

Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: lsboxd [173]
Path: /usr/libexec/lsboxd
Architecture: x86_64
Parent: launchd [133]
UID: 501
Task size: 682 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x54a DispatchQueue 2 priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x54c DispatchQueue 7 priority 4
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Binary Images:
0x10aa4f000 - 0x10aa52ff7 lsboxd (572.32) <887F8AE7-8BC4-3D40-B0D6-718B48EE720B> /usr/libexec/lsboxd
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: mDNSResponder [60]
Path: /usr/sbin/mDNSResponder
Architecture: x86_64
Parent: launchd [1]
UID: 65
Sudden Term: Clean
Task size: 889 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x269 DispatchQueue 1 priority 31
43 start + 52 (mDNSResponder) [0x107b152d8]
43 main + 2193 (mDNSResponder) [0x107ae3b81]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

```

Thread 0x2c6      DispatchQueue 2          priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x2f9      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 kevent + 10 (libsystem_kernel.dylib) [0x7fff8d17d64a]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x64c      priority 63
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __NSThread_main_ + 1318 (Foundation) [0x7fff8b17cd8b]
43 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348 (Foundation)
[0x7fff8b17cf87]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x64d      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Binary Images:
0x107ae2000 -      0x107b8cff7  mDNSResponder <ACC359F8-AB8F-3324-AEC0-
D092AC557615> /usr/sbin/mDNSResponder
0x7fff8b116000 -      0x7fff8b416ff7  com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:         mds [59]
Path:             /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Support/mds
Architecture:    x86_64

```

Parent: launchd [1]
 UID: 0
 Task size: 6651 pages
 Importance: Adaptive, Boosted, Donating
 Timers: Coalesced

Thread 0x268 DispatchQueue 1 priority 31
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 ??? (mds + 61816) [0x102910178]
 43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
 43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
 43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
 43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Thread 0x2d8 DispatchQueue 2 priority 33
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x312 priority 50
 43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
 43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
 43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
 43 read + 10 (libsystem_kernel.dylib) [0x7fff8d17d9f2]
 *43 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f4c86]
 *43 unix_syscall64 + 499 (mach_kernel) [0xffffffff8000641983]
 *43 read_nocancel + 127 (mach_kernel) [0xffffffff80005f2e1f]
 *43 ??? (mach_kernel + 4141070) [0xffffffff80005f300e]
 *43 ??? (mach_kernel + 2143165) [0xffffffff800040b3bd]
 *43 tsleep + 92 (mach_kernel) [0xffffffff80005e4e2c]
 *43 ??? (mach_kernel + 4082442) [0xffffffff80005e4b0a]
 *43 thread_block_reason + 204 (mach_kernel)
 [0xffffffff800023608c]
 *43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
 *43 machine_switch_context + 354 (mach_kernel)

[0xffffffff80002d8ab2]

Thread 0x884 priority 0-31
 43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
 43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8c8 priority 0-31
 43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
 43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
 0x102901000 - 0x102a5eff7 mds (800.30) <C2D52149-083B-3503-A02F-CE22658BD282> /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Support/mds
 0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
 <34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
 0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
 <AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
 0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)

```
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
  0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
  0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
  *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:      mds_stores [107]
Path:        /System/Library/Frameworks/CoreServices.framework/Frameworks/
Metadata.framework/Versions/A/Support/mds_stores
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Dirty
Task size:   8590 pages
Importance: Adaptive, Boosted, Donating
Timers:      Coalesced

Thread 0x31c      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
  43 ??? (mds_stores + 16522) [0x10a53f08a]
    43 CFRRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
      43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
        43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
          43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
            *43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Thread 0x31e      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
  43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
    *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
  0x10a53b000 - 0x10a578fff mds_stores (800.30)
<D6F56953-26A3-3A35-9BE6-2E6FC5DA9C72> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mds_stores
  0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
  0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
  0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
  0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:      mdworker [258]
Path:        /System/Library/Frameworks/CoreServices.framework/Frameworks/
```

```

Metadata.framework/Versions/A/Support/mdworker
Architecture:      unknown
Parent:            launchd [236]
UID:              89
Sudden Term:     Clean
Task size:        1426 pages
Importance:       Adaptive, Boosted, Donating
IO Policy:        Throttle
Timers:           Coalesced
Note:             Background Priority
Note:             Exited before symbolication

Thread 0x82f      DispatchQueue 1          priority 0
43 ??? [0x7fff950745fd]
43 ??? [0x10cf37440]
43 ??? [0x7fff980a7811]
43 ??? [0x7fff97ff1e75]
43 ??? [0x7fff97ff2539]
43 ??? [0x7fff97ff2f15]
43 ??? [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x830      DispatchQueue 2          priority 4
43 ??? [0x7fff93d80136]
43 ??? [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x838      priority 4
43 ??? [0x7fff90fa4fc9]
43 ??? [0x7fff90fa072a]
43 ??? [0x7fff90fa0899]
43 ??? [0x10cf38a6e]
43 ??? [0x10cf3b3b1]
43 ??? [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Binary Images:
*0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:          netbiosd [208]
Path:            /usr/sbin/netbiosd
Architecture:    x86_64
Parent:          launchd [1]
UID:            222
Sudden Term:    Clean
Task size:      545 pages
Importance:     Donating
IO Policy:      Throttle
Timers:         Coalesced
Note:           Background Priority

Thread 0x603      DispatchQueue 2          priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]

```

```

*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x607      DispatchQueue 7      priority 4
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Binary Images:
    0x10846f000 -        0x1084b9fff  netbiosd (276.92.2) <ABAF29F3-2B81-3D82-
A136-8F7B8AEE5BCB> /usr/sbin/netbiosd
    0x7fff8d167000 -        0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93d7d000 -        0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:         networkd [105]
Path:            /usr/libexec/networkd
Architecture:   x86_64
Parent:          launchd [1]
UID:             24
Sudden Term:    Clean (allows idle exit)
Task size:       688 pages
Importance:     Adaptive, Donating
Timers:          Coalesced

Thread 0x2fc      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (networkd + 8251) [0x10acd203b]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x2ff      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x8db      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
    0x10acd0000 -        0x10ace6ffb  networkd (241.4) <9C3ADF21-D905-35F0-
A115-0FA625878705> /usr/libexec/networkd
    0x7fff8d167000 -        0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 -        0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 -        0x7fff93d97fff  libdispatch.dylib (339.92.1)

```

```
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: networkd_privileged [106]
Path: /usr/libexec/networkd_privileged
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 220 pages
Importance: Adaptive, Donating
Timers: Coalesced

```
Thread 0x304      DispatchQueue 7      priority 31
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x305      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

Binary Images:

```
0x10e6cf000 - 0x10e6d0ff networkd_privileged (241.4)
<A27C872C-8CDC-32FE-BEBA-28E99A8AD463> /usr/libexec/networkd_privileged
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: NotificationCenter [172]
Path: /System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/
NotificationCenter
Architecture: x86_64
Parent: launchd [133]
UID: 501
Task size: 3569 pages
Importance: Adaptive, Boosted, Donating

```
Thread 0x4b2      DispatchQueue 1      priority 46
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (NotificationCenter + 8574) [0x107f6617e]
43 NSApplicationMain + 940 (AppKit) [0x7fff8f62c783]
```

```

43 -[NSApplication run] + 553 (AppKit) [0x7fff8f64199c]
43 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122
(AppKit) [0x7fff8f64d89b]
43 _DPSNextEvent + 1434 (AppKit) [0x7fff8f64e24e]
43 _BlockUntilNextEventMatchingListInModeWithFilter + 65 ( HIToolbox )
[0x7fff936b75bc]
43 ReceiveNextEventCommon + 479 ( HIToolbox ) [0x7fff936b77b7]
43 RunCurrentEventLoopInMode + 226 ( HIToolbox ) [0x7fff936b7a0d]
43 CFRunLoopRunSpecific + 309 ( CoreFoundation ) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 ( CoreFoundation ) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 ( CoreFoundation )
[0x7fff97ff2f15]
43 mach_msg_trap + 10 ( libsystem_kernel.dylib )
[0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 ( mach_kernel )
[0xffffffff8000216900]

Thread 0x4f8      DispatchQueue 2      priority 48
43 _dispatch_mgr_thread + 52 ( libdispatch.dylib ) [0x7fff93d80136]
43 kevent64 + 10 ( libsystem_kernel.dylib ) [0x7fff8d17d662]
*43 ??? ( mach_kernel + 3963360 ) [0xffffffff80005c79e0]

Thread 0x532      priority 46
43 thread_start + 13 ( libsystem_pthread.dylib ) [0x7fff90fa4fc9]
43 _pthread_start + 137 ( libsystem_pthread.dylib ) [0x7fff90fa072a]
43 _pthread_body + 138 ( libsystem_pthread.dylib ) [0x7fff90fa0899]
43 _NSEventThread + 144 ( AppKit ) [0x7fff8f7ee05e]
43 CFRunLoopRunSpecific + 309 ( CoreFoundation ) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 ( CoreFoundation ) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 ( CoreFoundation ) [0x7fff97ff2f15]
43 mach_msg_trap + 10 ( libsystem_kernel.dylib ) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 ( mach_kernel )
[0xffffffff8000216900]

Thread 0x8d8      priority 46
43 start_wqthread + 13 ( libsystem_pthread.dylib ) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 ( libsystem_kernel.dylib ) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 ( pthread ) [0xffffffff7f80c1c6ae]

Binary Images:
0x107f64000 - 0x107fcdff7 com.apple.notificationcenterui 1.0
(222.6) <FBCB0F74-B206-3EEC-A154-D298710521E7> /System/Library/CoreServices/
NotificationCenter.app/Contents/MacOS/NotificationCenter
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA979-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff8f62a000 - 0x7fff901a0ff7 com.apple.AppKit 6.9 (1265.21)
<9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93689000 - 0x7fff93933ff5 com.apple.HIToolbox 2.1.1
<26FF0E2C-1CD7-311F-ACF0-84F3D5273AD6> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib

```

```
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:         notifyd [14]
Path:           /usr/sbin/notifyd
Architecture:   unknown
Parent:          launchd [1]
UID:            0
Task size:      265 pages
CPU Time:       0.006s
Importance:     Adaptive, Boosted, Donating
Timers:          Coalesced
```

```
Thread 0xf1      DispatchQueue 2           priority 33           cpu time  0.001s
43 ??? [0x7fff93d80136]
43 ??? [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0xf2      DispatchQueue 7           priority 31
43 ??? [0x7fff93d887c5]
43 ??? [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x85a      priority 31           cpu time  0.004s
42 ??? [0x7fff90fa4fb9]
42 ??? [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x85a      DispatchQueue 25          priority 31
1 ??? [0x7fff90fa4fb9]
1 ??? [0x7fff90fa1ef8]
1 ??? [0x7fff93d81177]
1 ??? [0x7fff93d7ff87]
1 ??? [0x7fff93d819c1]
1 ??? [0x7fff93d80617]
1 ??? [0x7fff93d8079f]
1 ??? [0x7fff93d8a3e7]
1 ??? [0x7fff93d7e28d]
1 ??? [0x7fff916df052]
1 ??? [0x7fff916e4522]
1 <executing in user space>
```

```
Binary Images:
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: ntpd [42]
Path: /usr/sbin/ntpd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 426 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x257 DispatchQueue 1 priority 31
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 ??? (ntpd + 139329) [0x10fc62041]
 43 ??? (ntpd + 140489) [0x10fc624c9]
 43 __sigsuspend + 10 (libsystem_kernel.dylib) [0x7fff8d17cc92]
 *43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x61f DispatchQueue 2 priority 33
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:

- 0x10fc40000 - 0x10fc8effb ntpd (88.1.3) <B89294DA-B32B-36A6-97BB-6550E91ADDD6> /usr/sbin/ntpd
- 0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15) <34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
- 0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
- 0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
- *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15) <8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: ocspd [110]
Path: /usr/sbin/ocspd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 513 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x33a DispatchQueue 1 priority 31
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 ??? (ocspd + 14343) [0x10e74d807]
 43 ??? (ocspd + 49207) [0x10e756037]
 43 ??? (ocspd + 49812) [0x10e756294]
 43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a26]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Binary Images:

- 0x10e74a000 - 0x10e75fff7 ocspd (55118.2) <CB6B7CB8-57F4-3F3D-A0DC-DEF02FD9C35D> /usr/sbin/ocspd

```

0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:         opendirectoryd [22]
Path:            /usr/libexec/opendirectoryd
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Dirty
Task size:      2312 pages
Importance:     Adaptive, Donating
Timers:          Coalesced

Thread 0x120      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x12a      DispatchQueue 6      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90fa1ef8]
43 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff93d81177]
43 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff93d80082]
43 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93d7e28d]
43 _dispatch_call_block_and_release + 12 (libdispatch.dylib)
[0x7fff93d811bb]
43 __systemcache_mig_initialize_block_invoke_2 + 39 (SystemCache)
[0x1055b7430]
43 mach_msg_server + 387 (libsystem_kernel.dylib) [0x7fff8d178576]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x12d      DispatchQueue 6      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90fa1ef8]
43 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff93d81177]
43 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff93d80082]
43 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93d7e28d]
43 _dispatch_call_block_and_release + 12 (libdispatch.dylib)
[0x7fff93d811bb]
43 ??? (opendirectoryd + 141883) [0x1053d1a3b]
43 sleep + 42 (libsystem_c.dylib) [0x7fff90225c2b]
43 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8d17ca3a]
*43 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b8e0]

Thread 0x12f      DispatchQueue 6      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90fa1ef8]
43 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff93d81177]
43 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff93d80082]

```

```

        43 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93d7e28d]
        43 _dispatch_call_block_and_release + 12 (libdispatch.dylib)
[0x7fff93d811bb]
        43 __systemcache_mig_initialize_block_invoke + 39 (SystemCache)
[0x1055b7356]
        43 mach_msg_server + 387 (libsystem_kernel.dylib) [0x7fff8d178576]
        43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
        *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x128      DispatchQueue 7          priority 31
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x129      DispatchQueue 590         priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90fa1ef8]
43 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff93d81177]
43 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff93d80082]
43 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93d7e28d]
43 _dispatch_async_redirect_invoke + 154 (libdispatch.dylib)
[0x7fff93d827e3]
43 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93d7e28d]
43 _dispatch_call_block_and_release + 12 (libdispatch.dylib)
[0x7fff93d811bb]
43 __identitysvc + 10 (libsystem_kernel.dylib) [0x7fff8d17c21a]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x899      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8e3      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8e4      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8e9      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8ea      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
0x1053af000 -          0x10540cffd  opendirectoryd (339.102.2) <17F2F643-
BA1A-32E7-9D4E-9A6DF7DE081F> /usr/libexec/opendirectoryd

```

```
0x105594000 - 0x1055c1ff3
com.apple.opendirectoryd.module.SystemCache 10.9 (339.102.2)
<DA2CA7F7-9B3A-3518-86BB-A6798712D441> /System/Library/OpenDirectory/Modules/
SystemCache.bundle/Contents/MacOS/SystemCache
    0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff901aa000 - 0x7fff90233fef libsystem_c.dylib (997.90.5)
<889AA3F9-121C-3985-8B1D-5E908C5693BC> /usr/lib/system/libsystem_c.dylib
    0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: pacemaker [56]
Path: /usr/libexec/pacemaker
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 151 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

```
Thread 0x29c DispatchQueue 2 priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

```
Thread 0x29d DispatchQueue 7 priority 31
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]
```

```
Thread 0x2c0 priority 0
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]
```

Binary Images:

```
0x107e9e000 - 0x107ea0ff2 pacemaker (3)
<FFFA27F0-4343-3A48-9D66-7F12DC2DCB33> /usr/libexec/pacemaker
    0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
```

<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: pboard [158]
Path: /usr/sbin/pboard
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean
Task size: 228 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x47c DispatchQueue 1 priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (pboard + 2536) [0x10f0a59e8]
43 mach_msg_server + 544 (libsystem_kernel.dylib) [0x7fff8d178613]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Binary Images:
0x10f0a5000 - 0x10f0a5fff pboard (855.17)
<796C413E-3229-3795-92F8-61CD3D7B1BE5> /usr/sbin/pboard
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: pbs [215]
Path: /System/Library/CoreServices/pbs
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 438 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x654 DispatchQueue 2 priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x656 DispatchQueue 7 priority 4
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Binary Images:
0x10bfe9000 - 0x10bffff7 pbs (278)
<73E78ED2-9F6A-3EC5-8365-89EDD69C7A96> /System/Library/CoreServices/pbs
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib

```
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: powerd [18]
Path: /System/Library/CoreServices/powerd.bundle/powerd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 429 pages
Importance: Adaptive, Donating
Timers: Coalesced

```
Thread 0xf8      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 main + 1870 (powerd) [0x10c463307]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]
```

```
Thread 0xf9      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

Binary Images:

```
0x10c461000 - 0x10c47fff7 powerd (420.90.1)
<83C854AA-0FB9-30C2-8443-D10D781E0E25> /System/Library/CoreServices/powerd.bundle/
powerd
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: revisiond [53]
Path: /System/Library/PrivateFrameworks/GenerationalStorage.framework/
Versions/A/Support/revisiond
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 767 pages
Importance: Adaptive, Donating

Timers: Coalesced

Thread 0x31b DispatchQueue 2 priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x324 DispatchQueue 7 priority 31
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x326 priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 read + 10 (libsystem_kernel.dylib) [0x7fff8d17d9f2]
*43 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f4c86]
*43 unix_syscall64 + 499 (mach_kernel) [0xffffffff8000641983]
*43 read_nocancel + 127 (mach_kernel) [0xffffffff80005f2e1f]
*43 ??? (mach_kernel + 4141070) [0xffffffff80005f300e]
*43 ??? (mach_kernel + 2050245) [0xffffffff80003f48c5]
*43 VNOP_READ + 225 (mach_kernel) [0xffffffff80003fed11]
*43 spec_read + 253 (mach_kernel) [0xffffffff800040e0dd]
*43 cdev_read + 99 (AppleFSCompressionTypeDataless)
[0xffffffff7f823fe9ab]
*43 msleep + 114 (mach_kernel) [0xffffffff80005e4d92]
*43 ??? (mach_kernel + 4082533) [0xffffffff80005e4b65]
*43 lck_mtx_sleep + 78 (mach_kernel)

[0xffffffff800022d34e]
*43 thread_block_reason + 204 (mach_kernel)

[0xffffffff800023608c]
*43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
*43 machine_switch_context + 354 (mach_kernel)

[0xffffffff80002d8ab2]

Thread 0x327 priority 47
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 fsctl + 10 (libsystem_kernel.dylib) [0x7fff8d17d2ea]
*43 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f4c86]
*43 unix_syscall64 + 499 (mach_kernel) [0xffffffff8000641983]
*43 fsctl + 282 (mach_kernel) [0xffffffff80003efb6a]
*43 ??? (mach_kernel + 2031348) [0xffffffff80003fefef4]
*43 ??? (mach_kernel + 2039227) [0xffffffff80003f1dbb]
*43 msleep + 114 (mach_kernel) [0xffffffff80005e4d92]
*43 ??? (mach_kernel + 4082533) [0xffffffff80005e4b65]
*43 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d34e]
*43 thread_block_reason + 204 (mach_kernel)

[0xffffffff800023608c]
*43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
*43 machine_switch_context + 354 (mach_kernel)

[0xffffffff80002d8ab2]

Binary Images:
0x101ba2000 - 0x101bf4ff7 revisiond (160.3)

```
<D47873DF-3407-3625-982D-4E80B7D4B8DC> /System/Library/PrivateFrameworks/  
GenerationalStorage.framework/Versions/A/Support/revisiond  
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)  
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib  
    0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)  
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib  
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)  
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib  
    *0xffffffff7f823fd000 - 0xffffffff7f823feff7  
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 56.92.2 (1.0.0d1)  
<04E5B099-150C-3EDC-A3E9-3375A74F9A35> /System/Library/Extensions/  
AppleFSCompressionTypeDataless.kext/Contents/MacOS/AppleFSCompressionTypeDataless  
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)  
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: rpcsvchost [109]
Path: /usr/libexec/rpcsvchost
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 835 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x332 priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
 43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
 43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
 43 proxy_start + 57 (DCERPC) [0x10dea7aa1]
 43 timer_loop + 239 (DCERPC) [0x10ded7439]
 43 dcethread_cond_timedwait_throw + 11 (DCERPC) [0x10dea94f7]
 43 dcethread_cond_timedwait + 111 (DCERPC) [0x10dea9496]
 43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
 *43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x336 DispatchQueue 2 priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x355 DispatchQueue 7 priority 31
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
 43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
 *43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x354 priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
 43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
 43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
 43 run_dcerpc_svc(void*) + 28 (rpcsvchost) [0x10de8bf0a]
 43 rpc_server_listen + 436 (DCERPC) [0x10dee657d]
 43 dcethread_cond_timedwait_throw + 11 (DCERPC) [0x10dea94f7]
 43 dcethread_cond_timedwait + 111 (DCERPC) [0x10dea9496]
 43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
 *43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x356 priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 proxy_start + 57 (DCERPC) [0x10dea7aa1]
43 lthread + 361 (DCERPC) [0x10dee7afdf]
43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x358 priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 proxy_start + 57 (DCERPC) [0x10dea7aa1]
43 cthread_call_executor + 125 (DCERPC) [0x10dee1d82]
43 dcethread_cond_wait_throw + 9 (DCERPC) [0x10dea791f]
43 dcethread_cond_wait + 96 (DCERPC) [0x10dea78c5]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x359 priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 proxy_start + 57 (DCERPC) [0x10dea7aa1]
43 cthread_call_executor + 125 (DCERPC) [0x10dee1d82]
43 dcethread_cond_wait_throw + 9 (DCERPC) [0x10dea791f]
43 dcethread_cond_wait + 96 (DCERPC) [0x10dea78c5]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x35a priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 proxy_start + 57 (DCERPC) [0x10dea7aa1]
43 cthread_call_executor + 125 (DCERPC) [0x10dee1d82]
43 dcethread_cond_wait_throw + 9 (DCERPC) [0x10dea791f]
43 dcethread_cond_wait + 96 (DCERPC) [0x10dea78c5]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x35b priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 proxy_start + 57 (DCERPC) [0x10dea7aa1]
43 cthread_call_executor + 125 (DCERPC) [0x10dee1d82]
43 dcethread_cond_wait_throw + 9 (DCERPC) [0x10dea791f]
43 dcethread_cond_wait + 96 (DCERPC) [0x10dea78c5]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x35c priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]

```
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 proxy_start + 57 (DCERPC) [0x10dea7aa1]
43 cthread_call_executor + 125 (DCERPC) [0x10dee1d82]
43 dcethread_cond_wait_throw + 9 (DCERPC) [0x10dea791f]
43 dcethread_cond_wait + 96 (DCERPC) [0x10dea78c5]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x35d      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 proxy_start + 57 (DCERPC) [0x10dea7aa1]
43 cthread_call_executor + 125 (DCERPC) [0x10dee1d82]
43 dcethread_cond_wait_throw + 9 (DCERPC) [0x10dea791f]
43 dcethread_cond_wait + 96 (DCERPC) [0x10dea78c5]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x35e      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 proxy_start + 57 (DCERPC) [0x10dea7aa1]
43 cthread_call_executor + 125 (DCERPC) [0x10dee1d82]
43 dcethread_cond_wait_throw + 9 (DCERPC) [0x10dea791f]
43 dcethread_cond_wait + 96 (DCERPC) [0x10dea78c5]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x35f      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 proxy_start + 57 (DCERPC) [0x10dea7aa1]
43 cthread_call_executor + 125 (DCERPC) [0x10dee1d82]
43 dcethread_cond_wait_throw + 9 (DCERPC) [0x10dea791f]
43 dcethread_cond_wait + 96 (DCERPC) [0x10dea78c5]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x360      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 proxy_start + 57 (DCERPC) [0x10dea7aa1]
43 cthread_call_executor + 125 (DCERPC) [0x10dee1d82]
43 dcethread_cond_wait_throw + 9 (DCERPC) [0x10dea791f]
43 dcethread_cond_wait + 96 (DCERPC) [0x10dea78c5]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x361      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 proxy_start + 57 (DCERPC) [0x10dea7aa1]
```

```

43 cthread_call_executor + 125 (DCERPC) [0x10dee1d82]
43 dcethread_cond_wait_throw + 9 (DCERPC) [0x10dea791f]
43 dcethread_cond_wait + 96 (DCERPC) [0x10dea78c5]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x362      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 proxy_start + 57 (DCERPC) [0x10dea7aa1]
43 rpc_cn_network_receiver + 647 (DCERPC) [0x10defadeca]
43 dcethread_cond_wait_throw + 9 (DCERPC) [0x10dea791f]
43 dcethread_cond_wait + 96 (DCERPC) [0x10dea78c5]
43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
*43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

```

Binary Images:

```

0x10de89000 -      0x10de9bff2  rpcsvchost (276.92.2)
<A09D1DA6-5C0E-349D-AB58-5FD65E8FEEB0> /usr/libexec/rpcsvchost
0x10dea6000 -      0x10df14ffb  com.apple.DCERPC 2.0 (58)
<616D8D13-2FD5-33B0-98E5-67ABE3442B22> /System/Library/PrivateFrameworks/
DCERPC.framework/Versions/A/DCERPC
0x7fff8d167000 -    0x7fff8d183fff  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 -    0x7fff90fa6fff  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 -    0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:      sandboxd [221]
Path:        /usr/libexec/sandboxd
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Clean (allows idle exit)
Task size:   674 pages
Importance: Adaptive, Donating
Timers:      Coalesced

```

```

Thread 0x683      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

```

```

Thread 0x684      DispatchQueue 7      priority 31
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

```

```

Thread 0x68f      priority 31

```

```

43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 SpotlightQueryThread(void*) + 355 (DebugSymbols) [0x7fff908427e3]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x8cc      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8cd      priority 0
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8cf      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
0x109c47000 -      0x109c4eff7  sandboxd (278.11.2) <82ED29E0-C128-3BDA-
AD05-541AC1526FA0> /usr/libexec/sandboxd
0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90841000 -      0x7fff90870fff  com.apple.DebugSymbols 106 (106)
<E1BDED08-523A-36F4-B2DA-9D5C712F0AC7> /System/Library/PrivateFrameworks/
DebugSymbols.framework/Versions/A/DebugSymbols
0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:      secd [192]
Path:        /usr/libexec/secd
Architecture: x86_64
Parent:      launchd [133]
UID:        501
Sudden Term: Clean (allows idle exit)
Task size:    775 pages

```

Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x55a DispatchQueue 7 priority 31
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x55b DispatchQueue 2 priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:

```
0x10d469000 - 0x10d4dcff9 secd (55471.14.40) <E9279ABE-E8A2-3D81-838E-C5F0162FF04F> /usr/libexec/secd
0x7fff8d167000 - 0x7fff8d183fff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: security_file_certgen [228]
Path: /Library/Squid/security_file_certgen
Architecture: x86_64
Parent: squid [227]
Responsible: sh [200]
UID: 501
Task size: 486 pages
Importance: Donating
IO Policy: Standard

Process: security_file_certgen [229]
Path: /Library/Squid/security_file_certgen
Architecture: x86_64
Parent: squid [227]
Responsible: sh [200]
UID: 501
Task size: 213 pages
Importance: Donating
IO Policy: Standard

Process: security_file_certgen [230]
Path: /Library/Squid/security_file_certgen
Architecture: x86_64
Parent: squid [227]
Responsible: sh [200]
UID: 501
Task size: 214 pages
Importance: Donating
IO Policy: Standard

Process: security_file_certgen [231]
 Path: /Library/Squid/security_file_certgen
 Architecture: x86_64
 Parent: squid [227]
 Responsible: sh [200]
 UID: 501
 Task size: 213 pages
 Importance: Donating
 IO Policy: Standard

Process: security_file_certgen [232]
 Path: /Library/Squid/security_file_certgen
 Architecture: x86_64
 Parent: squid [227]
 Responsible: sh [200]
 UID: 501
 Task size: 213 pages
 Importance: Donating
 IO Policy: Standard

Process: securityd [15]
 Path: /usr/sbin/securityd
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Sudden Term: Dirty
 Task size: 660 pages
 Importance: Adaptive, Boosted, Donating
 Timers: Coalesced

Thread 0xf0 DispatchQueue 1 priority 31
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 ??? (securityd + 238216) [0x1048ee288]
 43 ??? (securityd + 487785) [0x10492b169]
 43 ??? (securityd + 47080) [0x1048bf7e8]
 43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a26]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Thread 0x103 DispatchQueue 2 priority 33
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0xfb priority 31
 43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
 43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
 43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
 43 ??? (securityd + 46190) [0x1048bf46e]
 43 ??? (securityd + 375618) [0x10490fb42]
 43 au_sdev_read_aia + 570 (libbsm.0.dylib) [0x7fff927b9ac5]
 43 fgetc + 44 (libsystem_c.dylib) [0x7fff901e669b]
 43 __sget + 14 (libsystem_c.dylib) [0x7fff901ed001]
 43 __srefill1 + 24 (libsystem_c.dylib) [0x7fff901ecee7]
 43 __read_nocancel + 10 (libsystem_kernel.dylib)
 [0x7fff8d17c8ea]

```

*43 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f4c86]
    *43 unix_syscall64 + 499 (mach_kernel) [0xffffffff8000641983]
    *43 read_nocancel + 127 (mach_kernel) [0xffffffff80005f2e1f]
    *43 ??? (mach_kernel + 4141070) [0xffffffff80005f300e]
    *43 ??? (mach_kernel + 2050245) [0xffffffff80003f48c5]
    *43 VNOP_READ + 225 (mach_kernel)

[0xffffffff80003fed11]           *43 spec_read + 253 (mach_kernel)
[0xffffffff800040e0dd]           *43 ??? (mach_kernel + 3850473)
[0xffffffff80005ac0e9]           *43 msleep + 114 (mach_kernel)
[0xffffffff80005e4d92]           *43 ??? (mach_kernel + 4082533)
[0xffffffff80005e4b65]           *43 lck_mtx_sleep + 78 (mach_kernel)
[0xffffffff800022d34e]           *43 thread_block_reason + 204
(mach_kernel) [0xffffffff800023608c] *43 ??? (mach_kernel + 224459)
[0xffffffff8000236ccb]           *43 machine_switch_context + 354
(mach_kernel) [0xffffffff80002d8ab2]

Thread 0x142      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
    43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
    43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
    43 ??? (securityd + 46190) [0x1048bf46e]
    43 ??? (securityd + 46301) [0x1048bf4dd]
    43 ??? (securityd + 47080) [0x1048bf7e8]
    43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a26]           *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x143      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
    43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
    43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
    43 ??? (securityd + 46190) [0x1048bf46e]
    43 ??? (securityd + 46301) [0x1048bf4dd]
    43 ??? (securityd + 47080) [0x1048bf7e8]
    43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a26]           *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Binary Images:
    0x1048b4000 -      0x10496eff7  securityd (55199.3)
<5F6E3C71-6078-3635-8322-FBEC90372C8E> /usr/sbin/securityd
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA079-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff901aa000 -      0x7fff90233fef  libsystem_c.dylib (997.90.5)
<889AA3F9-121C-3985-8B1D-5E908C5693BC> /usr/lib/system/libsystem_c.dylib
    0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib

```

```
0x7fff927ab000 - 0x7fff927bbfff libbsm.0.dylib (33)
<2CAC00A2-1352-302A-88FA-C567D4D69179> /usr/lib/libbsm.0.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: securityd_service [132]
Path: /usr/libexec/securityd_service
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 643 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

```
Thread 0x401 DispatchQueue 7 priority 31
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]
```

```
Thread 0x402 DispatchQueue 2 priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

Binary Images:

```
0x102dad000 - 0x102db2ff7 securityd_service (55199.3) <7370F111-
CAF3-323D-82AE-E71562250B35> /usr/libexec/securityd_service
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: sh [200]
Path: /bin/sh
Architecture: x86_64
Parent: launchd [133]
UID: 501
Task size: 203 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

```
Thread 0x5d6 DispatchQueue 1 priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (sh + 9649) [0x10860e5b1]
43 ??? (sh + 12468) [0x10860f0b4]
43 ??? (sh + 73026) [0x10861dd42]
```

```

43 ??? (sh + 125680) [0x10862aa0]
43 ??? (sh + 130515) [0x10862bdd3]
43 ??? (sh + 157178) [0x1086325fa]
    43 __wait4 + 10 (libsystem_kernel.dylib) [0x7fff8d17ce22]
    *43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Binary Images:
0x10860c000 -          0x10868dff8  sh (92.1.2) <52BB2B0D-5FF1-34A7-
A537-8FDBFFB35333> /bin/sh
0x7fff8d167000 -          0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff95071000 -          0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:      sharingd [156]
Path:         /usr/libexec/sharingd
Architecture: x86_64
Parent:       launchd [133]
UID:          501
Sudden Term: Dirty (allows idle exit)
Task size:    2068 pages
Importance:   Adaptive, Boosted
Timers:       Coalesced

Thread 0x467      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 main + 182 (sharingd) [0x10025dc86]
    43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
    43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8b17f0fc]
    43 CRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
    43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
    43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
    43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
    *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x46c      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
0x100224000 -          0x100270fff  sharingd (132.2) <C4FA4877-6F18-3715-
A5C8-DED9026BDF9> /usr/libexec/sharingd
0x7fff8b116000 -          0x7fff8b416ff7  com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8d167000 -          0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 -          0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 -          0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib

```

```
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: SleepServicesD [51]
Path: /System/Library/CoreServices/SleepServicesD
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 383 pages
Importance: Background Priority
IO Policy: Utility
Timers: Coalesced

```
Thread 0x260 DispatchQueue 1 priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (SleepServicesD + 5318) [0x10a4ed4c6]
43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8b17f0fc]
43 CFSRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFSRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFSRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]
```

```
Thread 0x33b DispatchQueue 2 priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

Binary Images:

```
0x10a4ec000 - 0x10a4f2ff7 SleepServicesD (1.51) <18F75DE2-
A8E5-333A-8ABA-B408CF80DB88> /System/Library/CoreServices/SleepServicesD
0x7fff8b116000 - 0x7fff8b416ff7 com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: SocialPushAgent [168]
Path: /System/Library/CoreServices/SocialPushAgent.app/Contents/MacOS/

```

SocialPushAgent
Architecture: x86_64
Parent: launchd [133]
UID: 501
Task size: 1330 pages
Importance: Donating
IO Policy: Standard
Timers: Coalesced

Thread 0x4ae      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (SocialPushAgent + 14712) [0x107722978]
43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8b17f0fc]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x4f5      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
0x10771f000 - 0x107733ff7 com.apple.SocialPushAgent 25 (25)
<3F601C45-6373-3800-ABFC-6FC580D5A5F0> /System/Library/CoreServices/
SocialPushAgent.app/Contents/MacOS/SocialPushAgent
0x7fff8b116000 - 0x7fff8b416ff7 com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:      softwareupdated [210]
Path:        /System/Library/CoreServices/Software Update.app/Contents/
Resources/softwareupdated
Architecture: x86_64
Parent:      launchd [1]
UID:        200
Sudden Term: Clean (allows idle exit)
Task size:   4308 pages
Importance: Adaptive, Background Priority
IO Policy:   Utility

```

Timers: Coalesced

```

Thread 0x62a      DispatchQueue 1      priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (softwareupdated + 3552) [0x101d5fde0]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x63c      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
0x101d5f000 - 0x101d5ffff softwareupdated (574.6)
<EC35D8AD-27BF-35A0-B075-762FC3E2E732> /System/Library/CoreServices/Software
Update.app/Contents/Resources/softwareupdated
0x7fff8d167000 - 0x7fff8d183fff libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:      spindump [259]
Path:          /usr/sbin/spindump
Architecture: x86_64
Parent:        launchd [1]
UID:           0
Sudden Term:  Dirty
Task size:    1119 pages (+559)
CPU Time:     0.196s
Importance:   Adaptive, Donating
IO Policy:    Throttle

Thread 0x8d4      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (spindump + 6258) [0x10d92b872]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]
```

```

Thread 0x8de      priority 33          cpu time  0.005s
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
  43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
    *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread <multiple> DispatchQueue 15      priority 31          cpu time  0.182s
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  43 __pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90fa1ef8]
    43 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff93d81177]
      43 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff93d7ff87]
        43 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff93d819c1]
          43 _dispatch_queue_drain + 359 (libdispatch.dylib) [0x7fff93d80617]
            43 _dispatch_source_invoke + 413 (libdispatch.dylib) [0x7fff93d80885]
              43 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93d7e28d]
                43 __syscall + 10 (libsystem_kernel.dylib) [0x7fff8d17cd3a]
                  *43 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f4c86]
                    *43 unix_syscall64 + 499 (mach_kernel) [0xffffffff8000641983]
                      *43 stack_snapshot2 + 376 (mach_kernel) [0xffffffff80005b3818]

Thread 0x8df      priority 31          cpu time  0.001s
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8e0      priority 31          cpu time  0.003s
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8e1      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8f1      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8f3      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8f4      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8f5      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8f6      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]

```

```
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8f7      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8f8      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8f9      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8fa      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8fb      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8fc      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8fd      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8fe      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8ff      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x900      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x901      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]
```

Thread 0x902 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x903 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x904 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x905 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x906 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x907 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x908 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x909 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x90a priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x90b priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x90c priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x90d priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]

```
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x90e      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x90f      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x910      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x911      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x912      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x913      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x914      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x915      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x916      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x917      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x918      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
 *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]
```

Thread 0x919 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x91a priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x91c priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x91d priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x91f priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x921 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x922 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x923 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x924 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x925 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x926 priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x927 priority 31


```
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x933      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x934      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x935      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x936      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x937      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x938      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x939      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x93a      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x93b      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x93c      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x93d      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]
```

```

Thread 0x93e      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x93f      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x940      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x941      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x942      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x943      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x944      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x945      priority 31
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x946      priority 31
*42 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80c1c7c4]

Thread 0x91e      priority 31          cpu time  0.003s
41 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  41 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *41 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8df      DispatchQueue 7      priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90fa1ef8]
    1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff93d81177]
      1 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff93d80082]
        1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93d7e28d]
          1 _dispatch_call_block_and_release + 12 (libdispatch.dylib)
[0x7fff93d811bb]
  1 ??? (spindump + 33221) [0x10d9321c5]

```

```

[0x7fff90677ce2] 1 __system_launchdJobCopyDictionary + 143 (ServiceManagement)
1 launchdadd_msg_launchd_request + 167 (ServiceManagement)
[0x7fff90672b00] 1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x8e1      DispatchQueue 31      priority 33
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
1 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90fa1ef8]
1 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff93d81177]
1 _dispatch_root_queue_drain + 75 (libdispatch.dylib) [0x7fff93d7ff87]
1 _dispatch_queue_invoke + 110 (libdispatch.dylib) [0x7fff93d819c1]
1 _dispatch_queue_drain + 451 (libdispatch.dylib) [0x7fff93d80673]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93d7e28d]
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib)
[0x7fff93d811bb]
1 ??? (spindump + 24591) [0x10d93000f]
1 ??? (spindump + 24787) [0x10d9300d3]
1 ??? (spindump + 25737) [0x10d930489]
1 ??? (spindump + 29847) [0x10d931497]
1 _dispatch_barrier_sync_f_invoke + 39 (libdispatch.dylib)
[0x7fff93d7f146]
1 _dispatch_client_callout + 8 (libdispatch.dylib)
[0x7fff93d7e28d]
1 ??? (spindump + 32391) [0x10d931e87]
1 ??? (spindump + 32922) [0x10d93209a]
1 dispatch_once_f + 79 (libdispatch.dylib)
[0x7fff93d7e1fc]
1 _dispatch_client_callout + 8
(libdispatch.dylib) [0x7fff93d7e28d]
1 ??? (spindump + 33076) [0x10d932134]
1 semaphore_timedwait_trap + 10
(libsystem_kernel.dylib) [0x7fff8d178a6e]
*1 semaphore_wait_continue + 0
(mach_kernel) [0xffffffff800023b8e0]

Thread 0x920      priority 31
1 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*1 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
0x10d92a000 -      0x10d954ff7  spindump (161.2) <ACE65CD3-34FE-3993-
BDC2-B37808903DE6> /usr/sbin/spindump
0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90671000 -      0x7fff9067bff7  com.apple.bsd.ServiceManagement 2.0 (2.0)
<2D27B498-BB9C-3D88-B05A-76908A8A26F3> /System/Library/Frameworks/
ServiceManagement.framework/Versions/A/ServiceManagement
0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib

```

```
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:         spindump_agent [260]
Path:           /usr/libexec/spindump_agent
Architecture:   x86_64
Parent:          launchd [133]
UID:            501
Sudden Term:    Clean (allows idle exit)
Task size:      453 pages (+109)
CPU Time:       0.005s
Importance:     Adaptive, Background Priority
IO Policy:      Utility
Timers:          Coalesced
```

```
Thread 0x8e2      priority 4
11 start + 1 (libdyld.dylib) [0x7fff950745fd]
11 ??? (spindump_agent + 9487) [0x10bad850f]
11 dispatch_main + 43 (libdispatch.dylib) [0x7fff93d8870f]
11 pthread_exit + 30 (libsystem_pthread.dylib) [0x7fff90fa13e9]
11 __pthread_exit + 111 (libsystem_pthread.dylib) [0x7fff90fa1479]
11 __pthread_tsd_cleanup + 182 (libsystem_pthread.dylib) [0x7fff90fa45af]
11 __dispatch_queue_cleanup2 + 86 (libdispatch.dylib) [0x7fff93d88765]
11 sleep$NOCANCEL + 42 (libsystem_c.dylib) [0x7fff901d8986]
11 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8d17ca52]
*11 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b8e0]

Thread 0x8ed      DispatchQueue 2      priority 4
43 __dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x8ec      DispatchQueue 7      priority 4
43 __dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x8eb      priority 4
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8ee      priority 4
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8ef      priority 2-4      cpu time  0.005s
```

```

43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
    0x10bad6000 -      0x10bad8fff  spindump_agent (161.2)
<A63C0361-4D53-3F95-8451-1DEA7589862E> /usr/libexec/spindump_agent
    0x7fff8d167000 -      0x7fff8d183fff  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff901aa000 -      0x7fff90233fef  libsystem_c.dylib (997.90.5)
<889AA3F9-121C-3985-8B1D-5E908C5693BC> /usr/lib/system/libsystem_c.dylib
    0x7fff90f9f000 -      0x7fff90fa6fff  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -      0x7fff95074fff  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/thread.kext/
Contents/MacOS/thread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

Process: spindump_symbolicator [262]
Path: /usr/libexec/spindump_symbolicator
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 437 pages (+31)
CPU Time: 0.001s
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

```

Thread 0x947      priority 4
11 start + 1 (libdyld.dylib) [0x7fff950745fd]
11 ??? (spindump_symbolicator + 5427) [0x10b38a533]
11 dispatch_main + 43 (libdispatch.dylib) [0x7fff93d8870f]
11 pthread_exit + 30 (libsystem_pthread.dylib) [0x7fff90fa13e9]
11 _pthread_exit + 111 (libsystem_pthread.dylib) [0x7fff90fa1479]
11 _pthread_tsd_cleanup + 182 (libsystem_pthread.dylib) [0x7fff90fa45af]
10 _dispatch_queue_cleanup2 + 86 (libdispatch.dylib) [0x7fff93d88765]
10 sleep$NOCANCEL + 42 (libsystem_c.dylib) [0x7fff901d8986]
10 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib)
[0x7fff8d17ca52]
    *10 semaphore_wait_continue + 0 (mach_kernel)
[0xffffffff800023b8e0]
    1 __CFTSDFinalize + 100 (CoreFoundation) [0x7fff98053f84]
    1 __NSFinalizeThreadData + 461 (Foundation) [0x7fff8b19fd9d]
    1 +[NSNotificationCenter defaultCenter] + 398 (Foundation)
[0x7fff8b118c29]
    1 _CFXNotificationGetTaskCenter + 42 (CoreFoundation)
[0x7fff97f9150a]
    1 dispatch_once_f + 79 (libdispatch.dylib) [0x7fff93d7e1fc]
    1 _dispatch_client_callout + 8 (libdispatch.dylib)

```

```

[0x7fff93d7e28d]
    1 __CFNotificationCenterGetLocalCenter_block_invoke + 80
(CoreFoundation) [0x7fff97f91560]
        1 notify_register_dispatch + 171
(libsystem_notify.dylib) [0x7fff916e0d5b]
            1 notify_register_mach_port + 503
(libsystem_notify.dylib) [0x7fff916e0ffe]
                1 _notify_server_register_mach_port_2 + 121
(libsystem_notify.dylib) [0x7fff916ddda7]
                    1 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a1a]
                        *1 thread_exception_return + 0 (mach_kernel)
[0xffffffff80002d6caa]

Thread 0x948      DispatchQueue 2      priority 4
42 dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
    42 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
        *42 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x94a      DispatchQueue 7      priority 4
42 dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
    42 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
        *42 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x949      priority 2-4      cpu time 0.001s
42 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
    42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
        *42 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x94e      priority 4
31 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
    31 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
        *31 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x94c      priority 4
3 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
    3 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
        3 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
            3 cleaner_thread_main(void*) + 42 (CoreSymbolication) [0x7fff935d51f1]
        3 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8d17ca3a]
            *3 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff800023b8e0]

Binary Images:
0x10b389000 - 0x10b38afff spindump_symbolicator (161.2)
<EAA5085B-687E-3B5A-9F71-3B48321F1C59> /usr/libexec/spindump_symbolicator
0x7fff8b116000 - 0x7fff8b416ff7 com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff901aa000 - 0x7fff90233fef libsystem_c.dylib (997.90.5)
<889AA3F9-121C-3985-8B1D-5E908C5693BC> /usr/lib/system/libsystem_c.dylib
0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff916db000 - 0x7fff916e4ffb libsystem_notify.dylib (121.20.1)
<9B34B4FE-F5AD-3F09-A5F0-46AFF3571323> /usr/lib/system/libsystem_notify.dylib
0x7fff935c3000 - 0x7fff93644fff com.apple.CoreSymbolication 3.0.1

```

```
(141.0.6) <D46DE002-1FEB-38B7-8583-3DF3496274F5> /System/Library/PrivateFrameworks/  
CoreSymbolication.framework/Versions/A/CoreSymbolication  
    0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)  
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib  
    0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-  
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib  
    0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)  
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/  
CoreFoundation.framework/Versions/A/CoreFoundation  
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)  
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/  
Contents/MacOS/pthread  
    *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)  
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:      squid [224]  
Path:        /Library/Squid/squid  
Architecture: x86_64  
Parent:       sh [200]  
Responsible: sh [200]  
UID:          501  
Task size:   1962 pages  
Importance:  Donating  
IO Policy:   Standard
```

```
Process:      squid [227]  
Path:        /Library/Squid/squid  
Architecture: x86_64  
Parent:       squid [224]  
Responsible: sh [200]  
UID:          501  
Task size:   2927 pages  
Importance:  Donating  
IO Policy:   Standard
```

```
Process:      stackshot [48]  
Path:        /usr/libexec/stackshot  
Architecture: x86_64  
Parent:       launchd [1]  
UID:          0  
Sudden Term: Clean  
Task size:   281 pages  
Importance:  Adaptive, Donating  
Timers:      Coalesced
```

```
Thread 0x25d      DispatchQueue 1      priority 31  
43 start + 1 (libdyld.dylib) [0x7fff950745fd]  
43 ??? (stackshot + 6548) [0x104fda994]  
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]  
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]  
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]  
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]  
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]  
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
```

[0xffffffff8000216900]

```

Thread 0x281      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x2b4      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (stackshot + 13578) [0x104fdc50a]
43 __sigwait + 10 (libsystem_kernel.dylib) [0x7fff8d17ccc2]
*43 hndl_unix_scall64 + 22 (mach_kernel) [0xffffffff80002f4c86]
*43 unix_syscall64 + 499 (mach_kernel) [0xffffffff8000641983]
*43 __sigwait_nocancel + 480 (mach_kernel) [0xffffffff80005e1300]
*43 msleep + 114 (mach_kernel) [0xffffffff80005e4d92]
*43 ??? (mach_kernel + 4082533) [0xffffffff80005e4b65]
*43 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d34e]
*43 thread_block_reason + 204 (mach_kernel)

```

[0xffffffff800023608c]

```

*43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
*43 machine_switch_context + 354 (mach_kernel)

```

[0xffffffff80002d8ab2]

```

Binary Images:
0x104fd9000 - 0x104fdeff7 stackshot (29) <3C05C293-C24B-33D1-BC1E-
DCA8A3E545EA> /usr/libexec/stackshot
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

Process: storeagent [218]
Path: /System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/
Resources/storeagent
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 3035 pages
Importance: Adaptive, Donating
IO Policy: Standard
Timers: Coalesced

```

Thread 0x662      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]

```

```

43 ??? (storeagent + 608915) [0x10a04ca93]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x664      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x67b      priority 63
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __NSThread_main_ + 1318 (Foundation) [0x7fff8b17cd8b]
43 +[NSURLConnection(Loader) _resourceLoadLoop:] + 348 (Foundation)
[0x7fff8b17cf87]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x681      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x8ca      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8cb      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
0x109fb8000 - 0x10a1e3fe7 storeagent (232.11) <E2BBDF4E-B396-38EA-8C06-844D67EAE722> /System/Library/PrivateFrameworks/
CommerceKit.framework/Versions/A/Resources/storeagent
0x7fff8b116000 - 0x7fff8b416ff7 com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib

```

```
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
*0xfffffff8000200000 - 0xfffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:         suhelperd [212]
Path:           /System/Library/PrivateFrameworks/SoftwareUpdate.framework/
Resources/suhelperd
Architecture:   x86_64
Parent:         launchd [1]
UID:            0
Task size:      1355 pages
Importance:     Adaptive, Background Priority
IO Policy:      Utility
Timers:         Coalesced

Thread 0x63d      DispatchQueue 1          priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (suhelperd + 8124) [0x10b00ffbc]
43 ??? (suhelperd + 17064) [0x10b0122a8]
43 mach_msg_server_importance + 364 (libsystem_kernel.dylib)
[0x7fff8d17882a]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffffff8000216900]

Thread 0x641      DispatchQueue 2          priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xfffffff80005c79e0]

Binary Images:
0x10b00e000 - 0x10b02fff7 suhelperd (574.6) <F766CEE4-0046-30F1-
BCDB-A7262B8C1C72> /System/Library/PrivateFrameworks/SoftwareUpdate.framework/
Resources/suhelperd
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
*0xfffffff8000200000 - 0xfffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:         syslogd [19]
Path:           /usr/sbin/syslogd
Architecture:   x86_64
Parent:         launchd [1]
```

UID: 0
Sudden Term: Dirty
Task size: 617 pages
Importance: Adaptive, Boosted, Donating
Timers: Coalesced

Thread 0x102 DispatchQueue 6 priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90fa1ef8]
43 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff93d81177]
43 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff93d80082]
43 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93d7e28d]
43 _dispatch_call_block_and_release + 12 (libdispatch.dylib)
[0x7fff93d811bb]
43 ??? (syslogd + 52729) [0x1037f4df9]
43 _vprocmgr_log_drain + 69 (liblaunch.dylib) [0x7fff90a38bff]
43 ??? (liblaunch.dylib + 18716) [0x7fff90a3691c]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x106 DispatchQueue 2 priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 _dispatch_mgr_invoke + 177 (libdispatch.dylib) [0x7fff93d803e3]
43 __select_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17c9c2]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x110 DispatchQueue 6 priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 _pthread_wqthread + 314 (libsystem_pthread.dylib) [0x7fff90fa1ef8]
43 _dispatch_worker_thread2 + 40 (libdispatch.dylib) [0x7fff93d81177]
43 _dispatch_root_queue_drain + 326 (libdispatch.dylib) [0x7fff93d80082]
43 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93d7e28d]
43 _dispatch_call_block_and_release + 12 (libdispatch.dylib)
[0x7fff93d811bb]
43 ??? (syslogd + 33021) [0x1037f00fd]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x116 DispatchQueue 7 priority 31
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x8a1 priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8d0 priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8d2 priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]

```

43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
    0x1037e8000 -         0x1037ffffb  syslogd (217.1.4) <E637ABF2-
C2AC-3D4A-817D-BAF4BBD21DCD> /usr/sbin/syslogd
    0x7fff8d167000 -         0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90a32000 -         0x7fff90a39ff8  liblaunch.dylib (842.92.1)
<A40A0C7B-3216-39B4-8AE0-B5D3BAF1DA8A> /usr/lib/system/liblaunch.dylib
    0x7fff90f9f000 -         0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 -         0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:      sysmond [38]
Path:        /usr/libexec/sysmond
Architecture: x86_64
Parent:      launchd [1]
UID:          0
Sudden Term: Clean (allows idle exit)
Task size:   246 pages
Importance: Adaptive, Background Priority
IO Policy:   Utility
Timers:      Coalesced

Thread 0x1f4      DispatchQueue 7      priority 4
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x1f5      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x1fa      priority 4
*43 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80c1c7c4]

Binary Images:
    0x100f7e000 -         0x100f83ffb  sysmond (58.90.3) <8D00E623-CBC4-3607-
A5D7-30A2B506E45D> /usr/libexec/sysmond
    0x7fff8d167000 -         0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93d7d000 -         0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

Process: System Events [255]
Path: /System/Library/CoreServices/System Events.app/Contents/MacOS/
System Events
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean
Task size: 3253 pages

Thread 0x808 DispatchQueue 1 priority 46
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 NSApplicationMain + 940 (AppKit) [0x7fff8f62c783]
 43 -[NSApplication run] + 553 (AppKit) [0x7fff8f64199c]
 43 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122
 (AppKit) [0x7fff8f64d89b]
 43 _DPSNextEvent + 1434 (AppKit) [0x7fff8f64e24e]
 43 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox)
 [0x7fff936b75bc]
 43 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff936b77b7]
 43 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff936b7a0d]
 43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
 43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
 43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
 [0x7fff97ff2f15]
 43 mach_msg_trap + 10 (libsystem_kernel.dylib)
 [0x7fff8d178a1a]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
 [0xffffffff8000216900]

Thread 0x812 DispatchQueue 2 priority 48
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x824 priority 46
 43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
 43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
 43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
 43 _NSEventThread + 144 (AppKit) [0x7fff8f7ee05e]
 43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
 43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
 43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
 43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
 [0xffffffff8000216900]

Binary Images:
 0x10e40a000 - 0x10e427ff7 com.apple.systemevents 1.3.6 (1.3.6)
 <1D40E968-A0CC-3701-A84B-BB2D96A1205A> /System/Library/CoreServices/System
 Events.app/Contents/MacOS/System Events
 0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
 <34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
 0x7fff8f62a000 - 0x7fff901a0ff7 com.apple.AppKit 6.9 (1265.21)
 <9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/Library/Frameworks/AppKit.framework/
 Versions/C/AppKit

```
0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93689000 - 0x7fff93933ff5 com.apple.HIToolbox 2.1.1
<26FF0E2C-1CD7-311F-ACF0-84F3D5273AD6> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: SystemUIServer [144]
Path: /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/
SystemUIServer
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean
Task size: 4952 pages
Importance: Adaptive, Donating

```
Thread 0x42d DispatchQueue 1 priority 46
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (SystemUIServer + 20166) [0x10d854ec6]
43 -[NSApplication run] + 553 (AppKit) [0x7fff8f64199c]
43 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 122
(AppKit) [0x7fff8f64d89b]
43 _DPSNextEvent + 1434 (AppKit) [0x7fff8f64e24e]
43 _BlockUntilNextEventMatchingListInModeWithFilter + 65 (HIToolbox)
[0x7fff936b75bc]
43 ReceiveNextEventCommon + 479 (HIToolbox) [0x7fff936b77b7]
43 RunCurrentEventLoopInMode + 226 (HIToolbox) [0x7fff936b7a0d]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x44d DispatchQueue 2 priority 48
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x47e priority 46
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 _NSEventThread + 144 (AppKit) [0x7fff8f7ee05e]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
```

```

43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x8b4      priority 46
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
*43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8b6      priority 46
*43 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80c1c7c4]

Binary Images:
0x10d850000 -      0x10d89eff7 com.apple.systemuiserver 1.7 (395)
<466A79BA-F188-33D1-83F7-FBDA5F279B95> /System/Library/CoreServices/
SystemUIServer.app/Contents/MacOS/SystemUIServer
    0x7fff8d167000 -      0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8f62a000 -      0x7fff901a0ff7 com.apple.AppKit 6.9 (1265.21)
<9DC13B27-841D-3839-93B2-3EDE66157BDE> /System/Library/Frameworks/AppKit.framework/
Versions/C/AppKit
    0x7fff90f9f000 -      0x7fff90fa6fff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93689000 -      0x7fff93933ff5 com.apple.HIToolbox 2.1.1
<26FF0E2C-1CD7-311F-ACF0-84F3D5273AD6> /System/Library/Frameworks/Carbon.framework/
Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    0x7fff93d7d000 -      0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -      0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -      0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:         taskgated [13]
Path:            /usr/libexec/taskgated
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean
Task size:       1013 pages
Importance:     Adaptive, Donating
Timers:          Coalesced

Thread 0xed      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (taskgated + 6789) [0x10e257a85]
43 ??? (taskgated + 23559) [0x10e25bc07]
43 ??? (taskgated + 24093) [0x10e25be1d]

```

```
43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a26]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Thread 0x146      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0xee      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (taskgated + 29192) [0x10e25d208]
43 ??? (taskgated + 25467) [0x10e25c37b]
43 ??? (taskgated + 24164) [0x10e25be64]
43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a26]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x284      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (taskgated + 29192) [0x10e25d208]
43 ??? (taskgated + 25467) [0x10e25c37b]
43 ??? (taskgated + 24164) [0x10e25be64]
43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a26]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x285      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (taskgated + 29192) [0x10e25d208]
43 ??? (taskgated + 25467) [0x10e25c37b]
43 ??? (taskgated + 24164) [0x10e25be64]
43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a26]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x28a      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (taskgated + 29192) [0x10e25d208]
43 ??? (taskgated + 25467) [0x10e25c37b]
43 ??? (taskgated + 24164) [0x10e25be64]
43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a26]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x28b      priority 31
```

```

43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (taskgated + 29192) [0x10e25d208]
43 ??? (taskgated + 25467) [0x10e25c37b]
43 ??? (taskgated + 24164) [0x10e25be64]
43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a26]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x28c      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (taskgated + 29192) [0x10e25d208]
43 ??? (taskgated + 25467) [0x10e25c37b]
43 ??? (taskgated + 24164) [0x10e25be64]
43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a26]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x28d      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (taskgated + 29192) [0x10e25d208]
43 ??? (taskgated + 25467) [0x10e25c37b]
43 ??? (taskgated + 24164) [0x10e25be64]
43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a26]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x295      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (taskgated + 29192) [0x10e25d208]
43 ??? (taskgated + 25467) [0x10e25c37b]
43 ??? (taskgated + 24164) [0x10e25be64]
43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a26]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x2a2      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 ??? (taskgated + 29192) [0x10e25d208]
43 ??? (taskgated + 25467) [0x10e25c37b]
43 ??? (taskgated + 24164) [0x10e25be64]
43 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a26]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)

```

[0xffffffff8000216900]

Binary Images:

0x10e256000 -	0x10e261ffb taskgated (55147.1.1)
<DF38EC39-9DF3-36B3-AD8A-98B1573056ED> /usr/libexec/taskgated	
0x7fff8d167000 -	0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABAFT9-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib	
0x7fff90f9f000 -	0x7fff90fa6fff libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib	
0x7fff93d7d000 -	0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib	
0x7fff95071000 -	0x7fff95074fff libdyld.dylib (239.5) <CAE7A50D-F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 -	0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel	

Process: tccd [150]
Path: /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 751 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

Thread 0x473 DispatchQueue 7 priority 4
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x474 DispatchQueue 2 priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:

0x100f22000 -	0x100f2bfff tccd (86) <AA33DFF5-1D80-3390-9EE7-B98C3615CD2A> /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
0x7fff8d167000 -	0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABAFT9-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib	
0x7fff93d7d000 -	0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib	
*0xffffffff8000200000 -	0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel	

Process: tccd [152]
Path: /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 807 pages
Importance: Adaptive, Background Priority

IO Policy: Utility
 Timers: Coalesced

Thread 0x456 DispatchQueue 7 priority 4
 43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
 43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
 *43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x458 DispatchQueue 2 priority 4
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
 0x10ad7e000 - 0x10ad87fff tccd (86) <AA33DFF5-1D80-3390-9EE7-B98C3615CD2A> /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
 0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
 <34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
 0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
 <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
 *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
 <8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: ubd [163]
Path: /System/Library/PrivateFrameworks/Ubiquity.framework/Versions/A/
Support/ubd
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 2781 pages
Importance: Adaptive, Background Priority
IO Policy: Utility, Passive
Timers: Coalesced

Thread 0x499 DispatchQueue 1 priority 4
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 ??? (ubd + 641882) [0x106ff6b5a]
 43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
 43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
 43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
 43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Thread 0x49c DispatchQueue 2 priority 4
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x53f priority 4
 43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
 43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
 43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
 43 ??? (ubd + 406206) [0x106fb02be]
 43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
 *43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

```

Thread 0x540      priority 1
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
    43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
        43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
            43 ??? (ubd + 482872) [0x106fcfe38]
                43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
                    43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
                        43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
                            43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
                    43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
                        *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x55f      priority 4
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
    43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
        43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
            43 ??? (ubd + 177036) [0x106f8538c]
                43 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8d17c716]
                    *43 psynch_cvcontinue + 0 (pthread) [0xffffffff7f80c1e940]

Thread 0x565      priority 4
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
    43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
        43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
            43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
                *43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Binary Images:
    0x106f5a000 -          0x107075ff4  ubd (289) <2FC67CF0-3AAA-38EE-
A981-2BE73FCF7F08> /System/Library/PrivateFrameworks/Ubiquity.framework/Versions/A/
Support/ubd
    0x7fff8d167000 -          0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 -          0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 -          0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -          0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -          0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:      usbd [37]
Path:          /usr/libexec/usbd
Architecture: x86_64
Parent:        launchd [1]
UID:          0

```

Task size: 653 pages
 Importance: Donating
 IO Policy: Standard
 Timers: Coalesced

Thread 0x1dc DispatchQueue 1 priority 31
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 ??? (usbd + 7338) [0x10b247caa]
 43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
 43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
 [0x7fff8b17f0fc]
 43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
 43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
 43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
 43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
 *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
 [0xffffffff8000216900]

Thread 0x1fb DispatchQueue 2 priority 33
 43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
 43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
 *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
 0x10b246000 - 0x10b24efff usbd (686.4.1) <5FD8C9B1-6AD0-31C9-8BB0-A7D4909F586F> /usr/libexec/usbd
 0x7fff8b116000 - 0x7fff8b416fff com.apple.Foundation 6.9 (1056.17) <E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15) <34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
 0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1) <C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
 0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
 0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17) <729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15) <8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process: usbmuxd [45]
Path: /System/Library/PrivateFrameworks/MobileDevice.framework/Versions/A/Resources/usbmuxd
Architecture: x86_64
Parent: launchd [1]
UID: 213
Sudden Term: Clean
Task size: 654 pages
Importance: Adaptive, Donating
Timers: Coalesced

Thread 0x25a DispatchQueue 1 priority 31
 43 start + 1 (libdyld.dylib) [0x7fff950745fd]
 43 ??? (usbmuxd + 9725) [0x10539f5fd]
 43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]

```

43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x2ec      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x30f      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Binary Images:
    0x10539d000 -          0x1053b7ff3  usbmuxd (374.913) <C4AFC5EA-
A1E9-3091-8A15-58B0FA23F671> /System/Library/PrivateFrameworks/
MobileDevice.framework/Versions/A/Resources/usbmuxd
    0x7fff8d167000 -          0x7fff8d183fff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 -          0x7fff90fa6fff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 -          0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -          0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -          0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:         UserEventAgent [11]
Path:            /usr/libexec/UserEventAgent
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean
Task size:       1848 pages
Importance:     Adaptive, Donating
Timers:          Coalesced

Thread 0xeb      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (UserEventAgent + 6159) [0x100e8180f]
43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8b17f0fc]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]

```

```

        43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
        *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x19c      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x19e      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 captive_thread + 366 (CaptiveSystemAgent) [0x100f9d80c]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
        43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
        *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x601      priority 63
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __NSThread__main__ + 1318 (Foundation) [0x7fff8b17cd8b]
43+[NSURLConnection(Loader) _resourceLoadLoop:] + 348 (Foundation)
[0x7fff8b17cf87]
        43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
        43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
        43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
        43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
        *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x630      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Binary Images:
0x100e80000 - 0x100e82ff7  UserEventAgent (123.1.12)
<55428B1C-9198-32BF-80EA-4731081F402E> /usr/libexec/UserEventAgent
0x100f9b000 - 0x100fbcff  com.apple.CaptiveSystemAgent 13.0 (1.11)
<E19BCDE3-27FC-3D4F-AA88-79DC20B4CB29> /System/Library/UserEventPlugins/
CaptiveSystemAgent.plugin/Contents/MacOS/CaptiveSystemAgent
0x7fff8b116000 - 0x7fff8b416ff7  com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8d167000 - 0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 - 0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)

```

```
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: UserEventAgent [136]
Path: /usr/libexec/UserEventAgent
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean
Task size: 3115 pages
Importance: Adaptive, Donating
Timers: Coalesced

```
Thread 0x409      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (UserEventAgent + 6159) [0x10029e80f]
    43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
        43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8b17f0fc]
    43 CFSRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
        43 __CFSRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
            43 __CFSRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
                43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
                    *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x422      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
    43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
        *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x5a3      priority 31
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
    43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
        43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
            43 __select + 10 (libsystem_kernel.dylib) [0x7fff8d17c9aa]
                *43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x8c6      priority 31
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
    43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
        *43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8c7      priority 29
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
    43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
        *43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]
```

Binary Images:

```

0x10029d000 - 0x10029fff7 UserEventAgent (123.1.12)
<55428B1C-9198-32BF-80EA-4731081F402E> /usr/libexec/UserEventAgent
0x7fff8b116000 - 0x7fff8b416ff7 com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff90f9f000 - 0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 - 0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

Process: usernoted [167]
Path: /usr/sbin/usernoted
Architecture: x86_64
Parent: launchd [133]
UID: 501
Task size: 837 pages
Importance: Adaptive, Donating
Timers: Coalesced

```

Thread 0x4ad      DispatchQueue 1      priority 31
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (usernoted + 8116) [0x107257fb4]
43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x4e8      DispatchQueue 2      priority 33
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

```

Binary Images:

```

0x107256000 - 0x107290ff7 usernoted (222.6) <2B0D9987-ECA3-3741-
B7C4-0C82808D1F7C> /usr/sbin/usernoted
0x7fff8d167000 - 0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 - 0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 - 0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-

```

```
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff97f82000 -      0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:      warmd [44]
Path:        /usr/libexec/warmd
Architecture: x86_64
Parent:      launchd [1]
UID:          0
Sudden Term: Clean
Task size:   1327 pages
Importance:  Adaptive, Donating
Timers:      Coalesced
```

```
Thread 0x2f1      DispatchQueue 7      priority 21
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]
```

```
Thread 0x2f2      DispatchQueue 2      priority 23
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

```
Thread 0x2fb      priority 21
43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
43 __pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
43 __pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
43 kevent + 10 (libsystem_kernel.dylib) [0x7fff8d17d64a]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

```
Binary Images:
    0x109fe4000 -      0x109ff9ff3 warmd (51) <0629DA2D-
C581-370C-998D-1ECFBAA8C0FF> /usr/libexec/warmd
    0x7fff8d167000 -      0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABAFT9-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff90f9f000 -      0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff93d7d000 -      0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:      wdhelper [43]
Path:        /usr/libexec/wdhelper
Architecture: x86_64
Parent:      launchd [1]
UID:          0
Sudden Term: Clean (allows idle exit)
Task size:   1330 pages
Importance:  Adaptive, Background Priority
IO Policy:   Utility
```

Timers: Coalesced

```

Thread 0x258      DispatchQueue 1      priority 1
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (wdhelper + 6225) [0x106a2d851]
43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8b17f0fc]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

Thread 0x396      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
0x106a2c000 -      0x106a6eff7  wdhelper (300.40)
<0999214A-944D-37D4-9B72-8B604505459C> /usr/libexec/wdhelper
0x7fff8b116000 -      0x7fff8b416fff  com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8d167000 -      0x7fff8d183fff  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 -      0x7fff98167fff  com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

Process: WiFiKeychainProxy [166]
Path: /usr/libexec/WiFiKeychainProxy
Architecture: x86_64
Parent: launchd [133]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 628 pages
Importance: Adaptive, Background Priority
IO Policy: Utility
Timers: Coalesced

```

Thread 0x4ac      DispatchQueue 1      priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (WiFiKeychainProxy + 33886) [0x10090945e]
43 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8b267aca]
43 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 253 (Foundation)
[0x7fff8b17f0fc]
43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]

```

```
43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
43 __CFRunLoopServiceMachPort + 181 (CoreFoundation) [0x7fff97ff2f15]
43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]
```

```
Thread 0x553      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

Binary Images:

```
0x100901000 -      0x10090cff WiFiKeychainProxy (433.48) <0FE9C8C2-
EFDC-3695-99B9-FB698C5D786B> /usr/libexec/WiFiKeychainProxy
0x7fff8b116000 -      0x7fff8b416ff7 com.apple.Foundation 6.9 (1056.17)
<E0B0FAF6-5CA8-3EEB-8BF2-104C0AEEF925> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8d167000 -      0x7fff8d183ff7 libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
0x7fff93d7d000 -      0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
0x7fff95071000 -      0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
0x7fff97f82000 -      0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

Process: WindowServer [89]
Path: /System/Library/Frameworks/ApplicationServices.framework/
Frameworks/CoreGraphics.framework/Resources/WindowServer
Architecture: x86_64
Parent: launchd [1]
UID: 88
Task size: 5122 pages (+27)
CPU Time: 0.765s
Importance: Adaptive, Boosted, Donating

```
Thread 0x2cc      DispatchQueue 1      priority 79      cpu time  0.744s
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 main + 9 (WindowServer) [0x10f169f96]
43 CGXServer + 807 (CoreGraphics) [0x7fff91cf0316]
21 CGXRunOneServicesPass + 696 (CoreGraphics) [0x7fff91cefced]
21 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
*21 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]
11 CGXRunOneServicesPass + 164 (CoreGraphics) [0x7fff91cefad9]
11 run_timer_pass + 379 (CoreGraphics) [0x7fff91cc3852]
11 update_display_callback + 125 (CoreGraphics) [0x7fff91a78c55]
4 CGXUpdateDisplay + 1111 (CoreGraphics) [0x7fff91a79170]
2 CGXUpdateMagicMirror + 1169 (CoreGraphics) [0x7fff91b465b8]
1 WSRedrawSpecifiedWindowsToDisplayAndRegion + 1312
(CoreGraphics) [0x7fff91a8179c]
1 CGXAcquireDisplayDeviceSurface + 3125 (CoreGraphics)
[0x7fff91b4a34c]
1 CGXGLAccelAccess + 154 (CoreGraphics) [0x7fff91b75116]
```

```
1 attach_surface + 203 (CoreGraphics) [0x7fff91c71485]
1 gliAttachDrawableWithOptions + 264 (GLEngine)
[0x130edfaf9]
1 gldAttachDrawable + 966 (libGPUSupport.dylib)
[0x1318a5f08]
1 IOConnectCallMethod + 349 (IOKit) [0x7fff929112c0]
1 io_connect_method + 377 (IOKit) [0x7fff9296a6fc]
1 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a1a]
*1 hndl_mach_scall64 + 22 (mach_kernel)
[0xffffffff80002f4ca6]
*1 ??? (mach_kernel + 827709)
[0xffffffff80002ca13d]
*1 mach_msg_overwrite_trap + 195
(mach_kernel) [0xffffffff800021e1d3]
*1 ipc_kmsg_send + 117 (mach_kernel)
[0xffffffff8000213af5]
*1 ipc_kobject_server + 241
(mach_kernel) [0xffffffff8000226d81]
*1 ??? (mach_kernel + 748874)
[0xffffffff80002b6d4a]
*1 iokit_lookup_connect_port + 77
(mach_kernel) [0xffffffff80002b14ed]
*1 lck_mtx_unlock + 16
(mach_kernel) [0xffffffff80002d2270]
1 WSRedrawSpecifiedWindowsToDisplayAndRegion + 2014
(CoreGraphics) [0x7fff91a81a5a]
1 CGLayerComposite + 116 (CoreGraphics) [0x7fff91bb5af0]
1 CGXGLAccelComposite + 1233 (CoreGraphics) [0x7fff91b7970d]
1 gl_composite_layers + 38 (CoreGraphics) [0x7fff91b79f4e]
1 gl_composite_layer + 479 (CoreGraphics)
[0x7fff91b7e099]
1 gl_composite_layer_core + 570 (CoreGraphics)
[0x7fff91b825ae]
1 gl_composite_core_animation + 1901 (CoreGraphics)
[0x7fff91b7b661]
1 glTexEnvf_Exec + 1 (GLEngine) [0x130ee8094]
1 <executing in user space>
1 CGXUpdateMagicMirror + 1491 (CoreGraphics) [0x7fff91b466fa]
1 CGRegionCreateWithInset + 167 (CoreGraphics) [0x7fff9192795f]
1 shape_inset + 565 (CoreGraphics) [0x7fff91927bb0]
1 shape_vinset + 451 (CoreGraphics) [0x7fff91cf9ed7]
1 <executing in user space>
1 CGXUpdateMagicMirror + 550 (CoreGraphics) [0x7fff91b4634d]
1 CGRegionCreateWithInset + 167 (CoreGraphics) [0x7fff9192795f]
1 shape_inset + 58 (CoreGraphics) [0x7fff919279b5]
1 shape_bounds + 214 (CoreGraphics) [0x7fff918c6c32]
1 <executing in user space>
3 CGXUpdateDisplay + 8689 (CoreGraphics) [0x7fff91a7af0a]
3 CGLayerComposite + 116 (CoreGraphics) [0x7fff91bb5af0]
3 CGXGLAccelComposite + 1233 (CoreGraphics) [0x7fff91b7970d]
3 gl_composite_layers + 38 (CoreGraphics) [0x7fff91b79f4e]
2 gl_composite_layer + 479 (CoreGraphics) [0x7fff91b7e099]
2 gl_composite_layer_core + 570 (CoreGraphics)
[0x7fff91b825ae]
2 gl_composite_core_animation + 2004 (CoreGraphics)
[0x7fff91b7b6c8]
```

```

[0x7fff8e564174]          2 CARenderOpenGLRenderDisplay + 82 (QuartzCore)
                           2 CA::OGL::render(CA::OGL::Renderer&,
CA::Render::Update*) + 236 (QuartzCore) [0x7fff8e4cb0ef]
                           2 CA::OGL::Renderer::render(CA::Render::Update
const*) + 714 (QuartzCore) [0x7fff8e4cb430]
                           2 CA::OGL::render_root_layers(CA::OGL::Renderer&,
x_link_struct const*, CA::OGL::Gstate const&) + 331 (QuartzCore) [0x7fff8e4d2afb]
                           2 CA::OGL::render_layers(CA::OGL::Renderer&,
CA::OGL::Layer*) + 144 (QuartzCore) [0x7fff8e4d57b5]
                           2
CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure*, unsigned int) +
433 (QuartzCore) [0x7fff8e4d59e1]
                           1 CA::OGL::LayerNode::apply(float,
CA::OGL::Surface**, float*) + 146 (QuartzCore) [0x7fff8e4d698c]
                           1
CA::OGL::prepare_layers(CA::OGL::Renderer&, CA::OGL::Layer&, x_link_struct const&,
CA::OGL::Gstate const&) + 79 (QuartzCore) [0x7fff8e4d2b65]
                           1
CA::OGL::prepare_layer(CA::OGL::Renderer&, CA::Render::LayerNode*, CA::OGL::Layer&,
CA::OGL::Gstate const&, unsigned int) + 80 (QuartzCore) [0x7fff8e4d2bd0]
                           1 <executing in user space>
                           1 CA::OGL::LayerNode::apply(float,
CA::OGL::Surface**, float*) + 220 (QuartzCore) [0x7fff8e4d69d6]
                           1
CA::OGL::render_layers(CA::OGL::Renderer&, CA::OGL::Layer*) + 144 (QuartzCore)
[0x7fff8e4d57b5]
                           1
CA::OGL::ImagingNode::render(CA::OGL::ImagingNode::RenderClosure*, unsigned int) +
433 (QuartzCore) [0x7fff8e4d59e1]
                           1 CA::OGL::LayerNode::apply(float,
CA::OGL::Surface**, float*) + 57 (QuartzCore) [0x7fff8e4d6933]
                           1
CA::OGL::render_contents_background(CA::OGL::Renderer&, CA::OGL::Layer const*) +
2311 (QuartzCore) [0x7fff8e4d749c]
                           1
CA::OGL::ContentsGeometry::fill_and_unbind(CA::OGL::Context&, CA::OGL::Image*,
CA::OGL::TextureFilter, float) const + 104 (QuartzCore) [0x7fff8e4dc38a]
                           1
CA::OGL::ContentsGeometry::fill_and_unbind(CA::OGL::Context&, CA::OGL::Image*) const
+ 285 (QuartzCore) [0x7fff8e4dcaed]
                           1
CA::OGL::fill_rect_tex(CA::OGL::Context&, CA::OGL::RectState const&, float const*) +
169 (QuartzCore) [0x7fff8e4dcda]
                           1
CA::OGL::emit_one_part_rect(CA::OGL::Context&, CA::OGL::RectState const&, float
const*, unsigned int) + 1111 (QuartzCore) [0x7fff8e4d8dc6]
                           1
CA::OGL::Context::ClippedArray::next_rect(CA::Bounds&) + 322 (QuartzCore)
[0x7fff8e4d906e]
                           1
CA::OGL::Context::array_flush() + 62 (QuartzCore) [0x7fff8e4cef42]
                           1
CA::OGL::GLContext::draw_elements(CA::OGL::PrimitiveMode, unsigned int, unsigned
short const*, CA::OGL::Vertex const*, unsigned int, unsigned int, CA::OGL::ClipPlane
const*) + 397 (QuartzCore) [0x7fff8e4cf105]
                           1

```

```

glDrawRangeElements_IMM_Exec + 300 (GLEngine) [0x130f823a5]
1
gleDoDrawDispatchCore + 502 (GLEngine) [0x130fc92a0]
1
gldUpdateDispatch + 1173 (GeForceTeslaGLDriver) [0x1234402ec30c]
1    ???
(GeForceTeslaGLDriver + 2695824) [0x123440292290]
1    ???
(GeForceTeslaGLDriver + 2789720) [0x1234402a9158]
1    ???
(GeForceTeslaGLDriver + 2712364) [0x12344029632c]
1
<executing in user space>
    1 gl_composite_layer + 12198 (CoreGraphics) [0x7fff91b80e60]
        1 glBegin_Exec + 96 (GLEngine) [0x130ee55e4]
            1 gleDoDrawDispatchCore + 104 (GLEngine) [0x130fc9112]
                1 gleUpdateDrawFramebufferState + 181 (GLEngine)
[0x130fc82af]
                    1 gldLoadFramebuffer + 133 (libGPUSupport.dylib)
[0x13189f780]
                    1 ??? (GeForceTeslaGLDriver + 3178165)
[0x123440307eb5]
                    1 ??? (GeForceTeslaGLDriver + 2147643)
[0x12344020c53b]
                    1 gpumGetKernelTextureStandard + 412
(libGPUSupport.dylib) [0x1318a3bc6]
                    1 IOConnectCallMethod + 349 (IOKit)
[0x7fff929112c0]
                    1 io_connect_method + 377 (IOKit)
[0x7fff9296a6fc]
                    1 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8d178a1a]
                    *1 hndl_mach_scall64 + 22 (mach_kernel)
[0xfffffff80002f4ca6]
                    *1 ??? (mach_kernel + 827703)
[0xfffffff80002ca137]
                    *1 mach_kauth_cred_uthread_update +
46 (mach_kernel) [0xfffffff80005bb39e]
    2 CGXUpdateDisplay + 8838 (CoreGraphics) [0x7fff91a7af9f]
    2 CGXReleaseDisplayDeviceSurface + 197 (CoreGraphics)
[0x7fff91b4b073]
    2 CGXGLAccelFinish + 156 (CoreGraphics) [0x7fff91b75525]
    2 ??? (GeForceTeslaGLDriver + 3068556) [0x1234402ed28c]
    2 ??? (GeForceTeslaGLDriver + 3069241) [0x1234402ed539]
    2 IOConnectCallMethod + 349 (IOKit) [0x7fff929112c0]
        2 io_connect_method + 377 (IOKit) [0x7fff9296a6fc]
        2 mach_msg_trap + 10 (libsystem_kernel.dylib)
[0x7fff8d178a1a]
        *2 hndl_mach_scall64 + 22 (mach_kernel)
[0xfffffff80002f4ca6]
        *2 ??? (mach_kernel + 827709) [0xfffffff80002ca13d]
        *2 mach_msg_overwrite_trap + 195 (mach_kernel)
[0xfffffff800021e1d3]
        *2 ipc_kmsg_send + 117 (mach_kernel)
[0xfffffff8000213af5]
        *2 ipc_kobject_server + 241 (mach_kernel)
[0xfffffff8000226d81]

```

```
*2  ??? (mach_kernel + 749080)
[0xffffffff80002b6e18]
*2  is_io_connect_method + 415
(mach_kernel) [0xffffffff80006cf7ef]
*2  IOUserClient::externalMethod(unsigned int, IOExternalMethodArguments*, IOExternalMethodDispatch*, OSObject*, void*) + 753
(mach_kernel) [0xffffffff80006d1d81]
*2
shim_io_connect_method_scalarI_structure0 + 294 (mach_kernel) [0xffffffff80006d0786]
*2
IONVGLContextTesla::submit_command_buffer(unsigned int, sIOGLGetCommandBuffer*) + 101 (GeForceTesla) [0xffffffff7f81b1aad9]
*2
NVGLContextTesla::clientMemoryForType(unsigned int, unsigned int*, IOMemoryDescriptor**) + 714 (GeForceTesla) [0xffffffff7f81b4b940]
*2
IONVGLContextTesla::clientMemoryForType(unsigned int, unsigned int*, IOMemoryDescriptor**) + 1410 (GeForceTesla) [0xffffffff7f81b1bfea]
*1
NVGLContextTesla::processCommandBuffer(VendorCommandDescriptor*) + 568
(GeForceTesla) [0xffffffff7f81b4f0a2]
*1
NVGLContextTesla::PostProcessResidentBuffers(bool) + 202 (GeForceTesla)
[0xffffffff7f81b4ec6c]
*1
IONVSharedTesla::delete_texture(nvTextureBuffer*) + 35 (GeForceTesla)
[0xffffffff7f81b203ed]
*1
IONVSharedTesla::delete_texture_internal(IONVAcceleratorTesla*, IONVSharedTesla*, nvTextureBuffer*) + 699 (GeForceTesla) [0xffffffff7f81b219f1]
*1
IONVSharedTesla::finalize_texture(IONVAcceleratorTesla*, nvTextureBuffer*) + 224
(GeForceTesla) [0xffffffff7f81b21b7c]
*1
IOBufferMemoryDescriptor::free() + 141 (mach_kernel) [0xffffffff80006b5e8d]
*1
IOMemoryMap::taggedRelease(void const*) const + 46 (mach_kernel)
[0xffffffff80006bf59e]
*1
IOMemoryMap::free() + 18 (mach_kernel) [0xffffffff80006bf5c2]
*1
IOMemoryMap::unmap() + 92 (mach_kernel) [0xffffffff80006bf4bc]
*1
vm_map_remove + 111 (mach_kernel) [0xffffffff8000282a4f]
*1  ???
(mach_kernel + 517534) [0xffffffff800027e59e]
*1
vm_map_store_lookup_entry_rb + 83 (mach_kernel) [0xffffffff800028dc63]
*1
NVGLContextTesla::processCommandBuffer(VendorCommandDescriptor*) + 350
(GeForceTesla) [0xffffffff7f81b4efc8]
*1
NVGLContextTesla::MakeAllocationsResident(unsigned int, VendorGLStreamInfo*, bool) +
568 (GeForceTesla) [0xffffffff7f81b4e754]
*1
NVGLContextTesla::ProcessAllocListEntryResidency(ALEntry*, VendorGLStreamInfo*, bool, bool, bool) + 924 (GeForceTesla) [0xffffffff7f81b4e3da]
```

```

NVGLContextTesla::get_texture_ext(VendorGLStreamInfo*, nvTextureBuffer*, bool, bool,
                                     *1
                                     bool) + 190 (GeForceTesla) [0xffffffff7f81b4dae0]

nvTextureBuffer::AllocAndLoad(bool, bool, IONVGraphicsClientTesla*,
                             IONVSurfaceTesla*, nvTextureBuffer**, int, unsigned int, IONVSurfaceTesla*) + 859
                             (GeForceTesla) [0xffffffff7f81b657b3]
                                     *1

nvAllocator::GetAvailableVidmem(unsigned long long*) + 85 (GeForceTesla)
[0xffffffff7f81b3b3df]
                                     *1

NvRmVidHeapControl + 99 (NVDAResmanTesla) [0xffffffff7f80cd0dc7]
                                     *1

insert_registration_func + 568 (NVDAResmanTesla) [0xffffffff7f80ccf478]
                                     *1

NvRmDupObject + 948 (NVDAResmanTesla) [0xffffffff7f80cd196d]
                                     *1

constructObjEHeap + 20727 (NVDAResmanTesla) [0xffffffff7f80db7ba9]
                                     *1

NVDANV50HAL::probe(IOService*, int*) + 1152694 (NVDANV50HalTesla)
[0xffffffff7f81008898]
                                     *1

gpuExecReg0ps + 53225 (NVDAResmanTesla) [0xffffffff7f80d9457a]
                                     *1

NVDANV50HAL::probe(IOService*, int*) + 988587 (NVDANV50HalTesla)
[0xffffffff7f80fe078d]
                                     *1

osWriteRegistryDword + 221 (NVDAResmanTesla) [0xffffffff7f80ccad19]
    1 CGXUpdateDisplay + 1238 (CoreGraphics) [0x7fff91a791ef]
        1 get_update_display_region + 432 (CoreGraphics) [0x7fff91a7d938]
            1 CGRegionCreateWithInset + 167 (CoreGraphics) [0x7fff9192795f]
                1 shape_inset + 565 (CoreGraphics) [0x7fff91927bb0]
                1 shape_vinset + 561 (CoreGraphics) [0x7fff91cf9f45]
                1 shape_union + 524 (CoreGraphics) [0x7fff918cd5dd]
                1 size_check + 80 (CoreGraphics) [0x7fff918cce12]
                1 realloc + 79 (libsystem_malloc.dylib)
[0x7fff8d5be334]
        1 szone_size + 90 (libsystem_malloc.dylib)

[0x7fff8d5b000f]
    1 <executing in user space>
    1 CGXUpdateDisplay + 8620 (CoreGraphics) [0x7fff91a7aec5]
        1 CGXAccessDisplayDeviceSurface + 298 (CoreGraphics)
[0x7fff91b4a9bc]
    1 MPHWCopyForwardRegion + 27 (CoreGraphics) [0x7fff91c95a03]
        1 CGRegionCreateBySimplifyingRegion + 52 (CoreGraphics)
[0x7fff919b2999]
    1 shape_simplify + 664 (CoreGraphics) [0x7fff919b2c56]
        1 shape_accum_shape + 283 (CoreGraphics) [0x7fff918e3df5]
            1 shape_union + 524 (CoreGraphics) [0x7fff918cd5dd]
            1 size_check + 25 (CoreGraphics) [0x7fff918ccddb]
            1 <executing in user space>
9 CGXRunOneServicesPass + 642 (CoreGraphics) [0x7fff91cefcb7]
9 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a26]
    *9 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]
2 CGXRunOneServicesPass + 1282 (CoreGraphics) [0x7fff91ceff37]
2 post_port_data + 228 (CoreGraphics) [0x7fff91cf14db]
    1 eventNotificationHandler + 9 (CoreGraphics) [0x7fff91daf344]

```

```
1 CGXRunOneEventPass + 40 (CoreGraphics) [0x7fff91dad84c]
1 CGXGetNextEvent + 524 (CoreGraphics) [0x7fff91d8a2d7]
1 CGXFilterEvent + 81 (CoreGraphics) [0x7fff91c53da4]
1 CGXProcessHIDEEvent + 150 (CoreGraphics) [0x7fff91dad616]
1 CGXFilterEvent + 81 (CoreGraphics) [0x7fff91c53da4]
1 sPostContinuation + 5180 (CoreGraphics) [0x7fff91daf0c8]
1 CPXDispatchEvent + 1883 (CoreGraphics) [0x7fff919ed629]
1 CGXPostEventByConnection + 223 (CoreGraphics)
[0x7fff91dafb78]
1 doPostBackgroundEvent + 324 (CoreGraphics)
[0x7fff91db1a3a]
1 CGSEncodeEventRecord + 141 (CoreGraphics)
[0x7fff91dc6f7d]
1 CFRelease + 1097 (CoreFoundation)
[0x7fff97f9b639]
1 szone_free + 2350 (libsystem_malloc.dylib)
[0x7fff8d5b0c7c]
1 tiny_free_list_add_ptr + 277
(libsystem_malloc.dylib) [0x7fff8d5b7fe4]
1 <executing in user space>
1 connectionHandler + 137 (CoreGraphics) [0x7fff91c76870]
1 CGXHandleMessage + 112 (CoreGraphics) [0x7fff919e9c9e]
1 __connectionHandler_block_invoke + 17 (CoreGraphics)
[0x7fff91c7af5a]
1 CGXServices_server + 83 (CoreGraphics) [0x7fff91abc4e6]
1 _XOrderWindow + 54 (CoreGraphics) [0x7fff91aafec8]
1 CGXOrderWindow + 43 (CoreGraphics) [0x7fff91babf98]
1 CGXOrderWindowList + 2123 (CoreGraphics) [0x7fff91bab229]
1 start_order_window + 803 (CoreGraphics)
[0x7fff91bab74f]
1 order_out_oneshot_window + 95 (CoreGraphics)
[0x7fff91bb5a35]
1 CGXWindowShadowRelease + 56 (CoreGraphics)
[0x7fff91c5c39b]
1 CGXGLDestroyTexture + 91 (CoreGraphics)
[0x7fff91b73600]
1 glDeleteTextures_Exec + 722 (GLEngine)
[0x130ee772f]
1 gleUnbindDeleteHashNamesAndObjects + 211
(GLEngine) [0x130fd6c15]
1 gleFreeTextureObject + 37 (GLEngine)
[0x131006fb0]
1 gfxDestroyPluginTexture + 60
(libGFXShared.dylib) [0x7fff96eb54ba]
1 gldDestroyTexture + 31
(libGPUSupport.dylib) [0x1318a2a1b]
1 gldReclaimTexture + 161
(libGPUSupport.dylib) [0x1318a29cb]
1 IOConnectCallMethod + 266 (IOKit)
[0x7fff9291126d]
1 io_connect_method + 377 (IOKit)
[0x7fff9296a6fc]
1 mach_msg_trap + 10
(libsystem_kernel.dylib) [0x7fff8d178a1a]
(mach_kernel) [0xffffffff80002f4ca6]
*1 hndl_mach_scall64 + 22
*1 ??? (mach_kernel + 827709)
```

```
[0xffffffff80002ca13d]                                     *1 mach_msg_overwrite_trap +
195 (mach_kernel) [0xffffffff800021e1d3]                   *1 ipc_kmsg_send + 117
(mach_kernel) [0xffffffff8000213af5]                      *1 ipc_kobject_server +
241 (mach_kernel) [0xffffffff8000226d81]                  *1 ??? (mach_kernel +
749080) [0xffffffff80002b6e18]                           *1
is_io_connect_method + 415 (mach_kernel) [0xffffffff80006cf7ef] *1
IOUserClient::externalMethod(unsigned int, IOExternalMethodArguments*, *1
IOExternalMethodDispatch*, OSObject*, void*) + 575 (mach_kernel)
[0xffffffff80006d1ccf]                                     *1
shim_io_connect_method_scalarI_scalar0 + 325 (mach_kernel) [0xffffffff80006cfc95] *1
nvDeviceTesla::DeleteTexture(unsigned int) + 87 (GeForceTesla) [0xffffffff7f81b43d57] *1
IONVSharedTesla::delete_texture(nvTextureBuffer*) + 35 (GeForceTesla)
[0xffffffff7f81b203ed]                                     *1
IONVSharedTesla::delete_texture_internal(IONVAcceleratorTesla*, IONVSharedTesla*, *1
nvTextureBuffer*) + 376 (GeForceTesla) [0xffffffff7f81b218ae] *1
IONVSharedTesla::delete_texture_internal(IONVAcceleratorTesla*, IONVSharedTesla*, *1
nvTextureBuffer*) + 699 (GeForceTesla) [0xffffffff7f81b219f1]
IONVSharedTesla::finalize_texture(IONVAcceleratorTesla*, nvTextureBuffer*) + 180 *1
(GeForceTesla) [0xffffffff7f81b21b50]                         *1
IONVAcceleratorTesla::removeTransferFromGART(NVTransferBuffer*) + 87 (GeForceTesla)
[0xffffffff7f81b112b7]                                     *1
NVMemoryTesla::RemoveFromGART(IOMemoryDescriptor*, unsigned long long) + 101
(GeForceTesla) [0xffffffff7f81b53f57]                         *1
*1 nvVirtualAddressSpaceTesla::RemoveFromGART(IOMemoryDescriptor*, *1
nvVirtualAddressPool*) + 294 (GeForceTesla) [0xffffffff7f81b69522]

*1 nvVirtualAddressSpaceTesla::UnmapTransferFromGART(IOMemoryDescriptor*, *1
nvVirtualAddressPool*, unsigned int) + 340 (GeForceTesla) [0xffffffff7f81b6c7a0]

*1 NvRmUnmapMemoryDma + 156 (NVDAResmanTesla) [0xffffffff7f80cd15a1]
*1 insert_registration_func + 1967 (NVDAResmanTesla) [0xffffffff7f80ccf9ef]
*1 RmAllocMemory + 9616 (NVDAResmanTesla) [0xffffffff7f80ca6fad]
*1 RmUnmapMemoryDma + 1340 (NVDAResmanTesla) [0xffffffff7f80ca1f03]
*1 hdmiCalculateN + 243399 (NVDAResmanTesla) [0xffffffff7f80d6f66c]
*1 NVDANV50HAL::probe(IOService*, int*) + 624182 (NVDANV50HalTesla)
[0xffffffff7f80f87818]
```

```

*1 NVDANV50HAL::probe(IOService*, int*) + 641424 (NVDANV50HalTesla)
[0xffffffff7f80f8bb72]

*1 NVDANV50HAL::probe(IOService*, int*) + 656033 (NVDANV50HalTesla)
[0xffffffff7f80f8f483]

*1 NVDANV50HAL::probe(IOService*, int*) + 988587 (NVDANV50HalTesla)
[0xffffffff7f80fe078d]

*1 osWriteRegistryDword + 221 (NVDAResmanTesla) [0xffffffff7f80ccad19]

    Thread 0x30c      DispatchQueue 2      priority 78
    43 _dispatch_mngr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
        43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
            *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

    Thread 0x379      priority 79      cpu time  0.004s
    43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
        43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
            43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
                43 eventThread + 263 (CoreGraphics) [0x7fff91cf7bac]
                    43 CFRunLoopRun + 97 (CoreFoundation) [0x7fff980a7811]
                        43 CFRunLoopRunSpecific + 309 (CoreFoundation) [0x7fff97ff1e75]
                            43 __CFRunLoopRun + 1161 (CoreFoundation) [0x7fff97ff2539]
                                43 __CFRunLoopServiceMachPort + 181 (CoreFoundation)
[0x7fff97ff2f15]
            43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
                *43 ipc_mqueue_receive_continue + 0 (mach_kernel)
[0xffffffff8000216900]

    Thread 0x3f3      priority 79      cpu time  0.016s
    43 thread_start + 13 (libsystem_pthread.dylib) [0x7fff90fa4fc9]
        43 _pthread_start + 137 (libsystem_pthread.dylib) [0x7fff90fa072a]
            43 _pthread_body + 138 (libsystem_pthread.dylib) [0x7fff90fa0899]
                43 thread_fun + 25 (QuartzCore) [0x7fff8e4b42ad]
                    43 CA::Render::Server::server_thread(void*) + 195 (QuartzCore)
[0x7fff8e4b4377]
            43 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a1a]
                *43 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000216900]

Binary Images:
    0x10f169000 -          0x10f169ffd  WindowServer (599.35.15) <73EA2EA8-
AFD3-3BB1-A806-C6DF74F2D9CA> /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/CoreGraphics.framework/Resources/
WindowServer
        0x130ed1000 -          0x131071ff7  GLEngine (9.6.5) <30643C97-7EBB-36EE-
BEEA-13844EA0F680> /System/Library/Frameworks/OpenGL.framework/Resources/
GLEngine.bundle/GLEngine
        0x13189b000 -          0x1318a6fff  libGPUSupport.dylib (9.6.5) <7262B5E5-
AA02-3916-9E78-071502F4F1BE> /System/Library/PrivateFrameworks/GPUSupport.framework/
Versions/A/Libraries/libGPUSupport.dylib
        0x123440000000 -          0x12344086dff  com.apple.GeForceTeslaGLDriver 8.24.17
(8.2.4) <C7C202BA-F674-3190-8CC1-62738301149C> /System/Library/Extensions/
GeForceTeslaGLDriver.bundle/Contents/MacOS/GeForceTeslaGLDriver
        0x7fff8d167000 -          0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
        0x7fff8d5ad000 -          0x7fff8d5c8ff7  libsystem_malloc.dylib (23.10.1)

```

```

<A695B4E4-38E9-332E-A772-29D31E3F1385> /usr/lib/system/libsystem_malloc.dylib
    0x7fff8e48d000 -      0x7fff8e629ff3 com.apple.QuartzCore 1.8 (332.4)
<CFB972D1-FA37-380C-9A47-2A67A84B7442> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
    0x7fff90f9f000 -      0x7fff90fa6ff7 libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
    0x7fff918ba000 -      0x7fff921e35ab com.apple.CoreGraphics 1.600.0
<ED5E3C37-7E2F-3885-8091-DFC9B44B38E8> /System/Library/Frameworks/
CoreGraphics.framework/Versions/A/CoreGraphics
    0x7fff9290c000 -      0x7fff92978fff com.apple.framework.IOKit 2.0.1
<10932113-9F7E-38A0-A158-A019A555CAC3> /System/Library/Frameworks/IOKit.framework/
Versions/A/IOKit
    0x7fff93d7d000 -      0x7fff93d97fff libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -      0x7fff95074ff7 libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    0x7fff96eb1000 -      0x7fff96eb9ffc libGFXShared.dylib (9.6.5)
<FCCD0CD3-02FD-3A79-B048-A14745D76CC8> /System/Library/Frameworks/OpenGL.framework/
Versions/A/Libraries/libGFXShared.dylib
    0x7fff97f82000 -      0x7fff98167fff com.apple.CoreFoundation 6.9 (855.17)
<729BD6DA-1F63-3E72-A148-26F21EBF52BB> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff7f80c7b000 - 0xffffffff7f80e92ff7 com.apple.nvidia.classic.NVDAResmanTesla
8.24.17 (8.2.4) <D61B2BB9-4289-318D-9197-5E1E13B1FF32> /System/Library/Extensions/
NVDAResmanTesla.kext/Contents/MacOS/NVDAResmanTesla
    *0xffffffff7f80eee000 - 0xffffffff7f810bdfff com.apple.nvidia.classic.NVDANV50HaltTesla
8.24.17 (8.2.4) <B0E6AAA7-E970-3D81-8B43-145D56A3A4AC> /System/Library/Extensions/
NVDANV50HaltTesla.kext/Contents/MacOS/NVDANV50HaltTesla
    *0xffffffff7f81b09000 - 0xffffffff7f81b9bfff com.apple.GeForceTesla 8.24.17 (8.2.4)
<EE75BCAE-20EF-386C-AEFF-4571B8F5D3CA> /System/Library/Extensions/GeForceTesla.kext/
Contents/MacOS/GeForceTesla
    *0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

```

Process:          xpcd [25]
Path:            /usr/libexec/xpcd
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean (allows idle exit)
Task size:       662 pages
Importance:     Adaptive, Background Priority
IO Policy:      Utility
Timers:          Coalesced

Thread 0x13a      DispatchQueue 1           priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (xpcd + 6707) [0x106394a33]
43 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a56]
*43 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff800023b8e0]

Thread 0x1a2      DispatchQueue 2           priority 4
43 _dispatch_mngr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
*43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

```

```
Thread 0x3e3      priority 4
*43 wq_unsuspend_continue + 0 (pthread) [0xffffffff7f80c1c7c4]

Binary Images:
    0x106393000 -      0x106398ffb  xpcd (300.90.2) <9897441E-251B-3332-9C0E-
BCAD960D9907> /usr/libexec/xpcd
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:          xpcd [151]
Path:            /usr/libexec/xpcd
Architecture:   x86_64
Parent:          launchd [1]
UID:            202
Sudden Term:    Clean (allows idle exit)
Task size:       497 pages
Importance:     Adaptive, Background Priority
IO Policy:      Utility
Timers:          Coalesced
```

```
Thread 0x44b      DispatchQueue 1      priority 3
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (xpcd + 6707) [0x10ff50a33]
    43 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a56]
        *43 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff800023b8e0]
```

```
Thread 0x454      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
    43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
        *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]
```

```
Binary Images:
    0x10ff4f000 -      0x10ff54ffb  xpcd (300.90.2) <9897441E-251B-3332-9C0E-
BCAD960D9907> /usr/libexec/xpcd
    0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABAF79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -      0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:          xpcd [157]
Path:            /usr/libexec/xpcd
Architecture:   x86_64
```

```

Parent:          launchd [1]
UID:            501
Sudden Term:    Clean (allows idle exit)
Task size:      1846 pages
Importance:     Adaptive, Background Priority
IO Policy:      Utility
Timers:         Coalesced

Thread 0x4bf      DispatchQueue 2           priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
  43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
    *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Thread 0x567      DispatchQueue 7           priority 4
43 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93d887c5]
  43 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8d17ccaa]
    *43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x8e6      priority 4
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8e7      priority 4
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Thread 0x8e8      priority 4
43 start_wqthread + 13 (libsystem_pthread.dylib) [0x7fff90fa4fb9]
  43 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8d17ce6a]
    *43 wq_unpark_continue + 0 (pthread) [0xffffffff7f80c1c6ae]

Binary Images:
0x10afb000 -      0x10afc4ffb  xpcd (300.90.2) <9897441E-251B-3332-9C0E-
BCAD960D9907> /usr/libexec/xpcd
  0x7fff8d167000 -      0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
  0x7fff90f9f000 -      0x7fff90fa6ff7  libsystem_pthread.dylib (53.1.4)
<AB498556-B555-310E-9041-F67EC9E00E2C> /usr/lib/system/libsystem_pthread.dylib
  0x7fff93d7d000 -      0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
  *0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
  *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:          xpcd [198]
Path:            /usr/libexec/xpcd
Architecture:    x86_64
Parent:          launchd [1]
UID:            55
Sudden Term:    Clean (allows idle exit)
Task size:      473 pages
Importance:     Adaptive, Background Priority

```

```

IO Policy:      Utility
Timers:        Coalesced

Thread 0x597      DispatchQueue 1      priority 1
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (xpcd + 6707) [0x107877a33]
    43 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a56]
        *43 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff800023b8e0]

Thread 0x59c      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
    43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
        *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
    0x107876000 -          0x10787bffb  xpcd (300.90.2) <9897441E-251B-3332-9C0E-
BCAD960D9907> /usr/libexec/xpcd
    0x7fff8d167000 -          0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93d7d000 -          0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -          0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
    *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

Process:        xpcd [211]
Path:          /usr/libexec/xpcd
Architecture:  x86_64
Parent:        launchd [1]
UID:          200
Sudden Term:   Clean (allows idle exit)
Task size:     483 pages
Importance:    Adaptive, Background Priority
IO Policy:     Utility
Timers:        Coalesced

Thread 0x635      DispatchQueue 1      priority 4
43 start + 1 (libdyld.dylib) [0x7fff950745fd]
43 ??? (xpcd + 6707) [0x10e8d6a33]
    43 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8d178a56]
        *43 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff800023b8e0]

Thread 0x639      DispatchQueue 2      priority 4
43 _dispatch_mgr_thread + 52 (libdispatch.dylib) [0x7fff93d80136]
    43 kevent64 + 10 (libsystem_kernel.dylib) [0x7fff8d17d662]
        *43 ??? (mach_kernel + 3963360) [0xffffffff80005c79e0]

Binary Images:
    0x10e8d5000 -          0x10e8daaffb  xpcd (300.90.2) <9897441E-251B-3332-9C0E-
BCAD960D9907> /usr/libexec/xpcd
    0x7fff8d167000 -          0x7fff8d183ff7  libsystem_kernel.dylib (2422.115.15)
<34ABA79-E147-3C34-B05D-46A566E689CC> /usr/lib/system/libsystem_kernel.dylib
    0x7fff93d7d000 -          0x7fff93d97fff  libdispatch.dylib (339.92.1)
<C4E4A18D-3C3B-3C9C-8709-A4270D998DE7> /usr/lib/system/libdispatch.dylib
    0x7fff95071000 -          0x7fff95074ff7  libdyld.dylib (239.5) <CAE7A50D-

```

```
F156-3D47-81C0-DC41EB975D38> /usr/lib/system/libdyld.dylib
*0xffffffff8000200000 - 0xffffffff80007aa1fa mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel
```

```
Process:      kernel_task [0]
Path:        kernel_task
Architecture: x86_64
Parent:      kernel_task [0]
UID:        0
Version:     Darwin Kernel Version 13.4.0: Mon Jan 11 18:17:34 PST 2016;
root:xnu-2422.115.15~1/RELEASE_X86_64
Task size:    63734 pages (+15)
CPU Time:    7.270s

Thread 0x1      priority 92
*43 vm_pageout_continue + 0 (mach_kernel) [0xffffffff80002995e0]

    Thread 0x2      priority 0      cpu time 3.341s
*37 idle_thread + 0 (mach_kernel) [0xffffffff8000237c30]
*6 call_continuation + 23 (mach_kernel) [0xffffffff80002d7c67]
*6 idle_thread + 24 (mach_kernel) [0xffffffff8000237c48]
*6 processor_idle + 170 (mach_kernel) [0xffffffff80002378fa]
*6 machine_idle + 478 (mach_kernel) [0xffffffff80002de55e]

    Thread 0x3      priority 95
*43 ??? (mach_kernel + 205376) [0xffffffff8000232240]

    Thread 0x4      priority 80
*43 ??? (mach_kernel + 286288) [0xffffffff8000245e50]

    Thread 0x5      priority 93
*43 ??? (mach_kernel + 287008) [0xffffffff8000246120]

    Thread 0x6      priority 95
*43 call_continuation + 23 (mach_kernel) [0xffffffff80002d7c67]
*43 ??? (mach_kernel + 329553) [0xffffffff8000250751]
*43 thread_block_reason + 204 (mach_kernel) [0xffffffff800023608c]
*43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
*43 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8ab2]

    Thread 0x7      priority 94
*43 ??? (mach_kernel + 303520) [0xffffffff800024a1a0]

    Thread 0x8      priority 95
*43 call_continuation + 23 (mach_kernel) [0xffffffff80002d7c67]
*43 mapping_replenish + 402 (mach_kernel) [0xffffffff80002c8df2]
*43 thread_block_reason + 204 (mach_kernel) [0xffffffff800023608c]
*43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
*43 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8ab2]

    Thread 0x9      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

    Thread 0xb      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]
```

```
Thread 0xd      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x15     priority 93      cpu time  0.007s
*43 ??? (mach_kernel + 304000) [0xffffffff800024a380]

Thread 0x17     priority 81
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0x19     priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x1b     priority 81
*43 call_continuation + 23 (mach_kernel) [0xffffffff80002d7c67]
  *43 pMInitThread + 899 (AppleIntelCPUPowerManagement) [0xffffffff7f8212fb91]
    *43 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002d34e]
      *43 thread_block_reason + 204 (mach_kernel) [0xffffffff800023608c]
        *43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
          *43 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8ab2]

Thread 0x1e     priority 0      cpu time  3.811s
*23 idle_thread + 0 (mach_kernel) [0xffffffff8000237c30]
*20 call_continuation + 23 (mach_kernel) [0xffffffff80002d7c67]
  *20 idle_thread + 24 (mach_kernel) [0xffffffff8000237c48]
    *20 processor_idle + 170 (mach_kernel) [0xffffffff80002378fa]
      *20 machine_idle + 478 (mach_kernel) [0xffffffff80002de55e]

Thread 0x23     priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x3c     priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x52     priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x57     priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x5c     priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x66     priority 97
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x67     priority 97
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x6a     priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x6b     priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x6d     priority 93      cpu time  0.008s
*43 ??? (mach_kernel + 304000) [0xffffffff800024a380]
```

```
Thread 0x73      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x7a      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x7b      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x7c      priority 81      cpu time  0.041s
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x7d      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x86      priority 93      cpu time  0.008s
*43 ??? (mach_kernel + 304000) [0xffffffff800024a380]

Thread 0x9e      priority 81
*43 ??? (mach_kernel + 1939536) [0xffffffff80003d9850]

Thread 0xa0      priority 81
*43 ??? (mach_kernel + 4258112) [0xffffffff800060f940]

Thread 0xa1      priority 81
*43 ??? (mach_kernel + 3857216) [0xffffffff80005adb40]

Thread 0xa2      priority 81
*43 ??? (mach_kernel + 3890528) [0xffffffff80005b5d60]

Thread 0xa3      priority 81
*43 ??? (mach_kernel + 3890528) [0xffffffff80005b5d60]

Thread 0xa4      priority 81
*43 ??? (mach_kernel + 3890528) [0xffffffff80005b5d60]

Thread 0xa5      priority 81
*43 ??? (mach_kernel + 3890528) [0xffffffff80005b5d60]

Thread 0xa6      priority 81
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0xa7      priority 81
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]

Thread 0xa8      priority 81
*43 call_continuation + 23 (mach_kernel) [0xffffffff80002d7c67]
*43 ??? (mach_kernel + 2307629) [0xffffffff800043362d]
*43 msleep + 114 (mach_kernel) [0xffffffff80005e4d92]
*43 ??? (mach_kernel + 4082533) [0xffffffff80005e4b65]
*43 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d34e]
*43 thread_block_reason + 204 (mach_kernel) [0xffffffff800023608c]
*43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
*43 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8ab2]

Thread 0xa9      priority 81
*43 ??? (mach_kernel + 4083584) [0xffffffff80005e4f80]
```

```
Thread 0xaa      priority 95
*43 ??? (mach_kernel + 4102400) [0xffffffff80005e9900]

Thread 0xac      priority 81
*43 sockwall_gc_thread + 0 (ALF) [0xffffffff7f824d4996]

Thread 0xae      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0xb0      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0xb2      priority 82      cpu time  0.008s
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0xc2      priority 81
*43 call_continuation + 23 (mach_kernel) [0xffffffff80002d7c67]
  *43 ??? (mach_kernel + 4450322) [0xffffffff800063e812]
    *43 mach_msg_receive + 162 (mach_kernel) [0xffffffff800021e0b2]
      *43 ipc_mqueue_receive + 66 (mach_kernel) [0xffffffff80002169e2]
        *43 thread_block_reason + 204 (mach_kernel) [0xffffffff800023608c]
          *43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
            *43 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8ab2]

Thread 0xc3      priority 92
*43 ??? (mach_kernel + 658736) [0xffffffff80002a0d30]

Thread 0xc4      priority 31
*43 ??? (mach_kernel + 627120) [0xffffffff80002991b0]

Thread 0xc5      priority 31
*43 vm_pressure_thread + 0 (mach_kernel) [0xffffffff80002996b0]

Thread 0xc6      priority 92
*43 ??? (mach_kernel + 583200) [0xffffffff800028e620]

Thread 0xc7      priority 92
*43 ??? (mach_kernel + 451104) [0xffffffff800026e220]

Thread 0xc8      priority 92
*43 ??? (mach_kernel + 656176) [0xffffffff80002a0330]

Thread 0xe8      priority 81
*43 call_continuation + 23 (mach_kernel) [0xffffffff80002d7c67]
  *43 ??? (mach_kernel + 4415226) [0xffffffff8000635efa]
    *43 msleep + 114 (mach_kernel) [0xffffffff80005e4d92]
      *43 ??? (mach_kernel + 4082533) [0xffffffff80005e4b65]
        *43 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d34e]
          *43 thread_block_reason + 204 (mach_kernel) [0xffffffff800023608c]
            *43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
              *43 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8ab2]

Thread 0x125     priority 81
*43 call_continuation + 23 (mach_kernel) [0xffffffff80002d7c67]
  *43 ??? (mach_kernel + 2310317) [0xffffffff80004340ad]
    *43 msleep + 114 (mach_kernel) [0xffffffff80005e4d92]
```

```
*43 ??? (mach_kernel + 4082533) [0xffffffff80005e4b65]
*43 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d34e]
*43 thread_block_reason + 204 (mach_kernel) [0xffffffff800023608c]
*43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
*43 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8ab2]

Thread 0x126      priority 82
*43 call_continuation + 23 (mach_kernel) [0xffffffff80002d7c67]
*43 ??? (mach_kernel + 2294196) [0xffffffff80004301b4]
*43 msleep + 114 (mach_kernel) [0xffffffff80005e4d92]
*43 ??? (mach_kernel + 4082533) [0xffffffff80005e4b65]
*43 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d34e]
*43 thread_block_reason + 204 (mach_kernel) [0xffffffff800023608c]
*43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
*43 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8ab2]

Thread 0x16c      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x16e      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x175      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x17a      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x17d      priority 81      cpu time  0.005s
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x17f      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x181      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x24e      priority 82
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x250      priority 81
*43 call_continuation + 23 (mach_kernel) [0xffffffff80002d7c67]
*43 ??? (mach_kernel + 2310317) [0xffffffff80004340ad]
*43 msleep + 114 (mach_kernel) [0xffffffff80005e4d92]
*43 ??? (mach_kernel + 4082533) [0xffffffff80005e4b65]
*43 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022d34e]
*43 thread_block_reason + 204 (mach_kernel) [0xffffffff800023608c]
*43 ??? (mach_kernel + 224459) [0xffffffff8000236ccb]
*43 machine_switch_context + 354 (mach_kernel) [0xffffffff80002d8ab2]

Thread 0x254      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

Thread 0x286      priority 92
*43 ??? (mach_kernel + 9264) [0xffffffff8000202430]

Thread 0x287      priority 92
```

```

*43 ??? (mach_kernel + 11152) [0xffffffff8000202b90]

    Thread 0x318      priority 81
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

    Thread 0x36f      priority 81      cpu time  0.030s
*43 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff80006b0730]

    Thread 0x373      priority 93      cpu time  0.008s
*43 ??? (mach_kernel + 304000) [0xffffffff800024a380]

Binary Images:
*0xffffffff7f80c19000 - 0xffffffff7f80c20fff  com.apple.kec.pthread 1.0 (1)
<882075E6-12C4-3225-8750-928715183739> /System/Library/Extensions/pthread.kext/
Contents/MacOS/pthread
 *0xffffffff7f80c7b000 - 0xffffffff7f80e92fff  com.apple.nvidia.classic.NVDAResmanTesla
8.24.17 (8.2.4) <D61B2BB9-4289-318D-9197-5E1E13B1FF32> /System/Library/Extensions/
NVDAResmanTesla.kext/Contents/MacOS/NVDAResmanTesla
 *0xffffffff7f80eee000 - 0xffffffff7f810bdfff  com.apple.nvidia.classic.NVDANV50HalTesla
8.24.17 (8.2.4) <B0E6AAA7-E970-3D81-8B43-145D56A3A4AC> /System/Library/Extensions/
NVDANV50HalTesla.kext/Contents/MacOS/NVDANV50HalTesla
 *0xffffffff7f81b09000 - 0xffffffff7f81b9bfff  com.apple.GeForceTesla 8.24.17 (8.2.4)
<EE75BCAE-20EF-386C-AEFF-4571B8F5D3CA> /System/Library/Extensions/GeForceTesla.kext/
Contents/MacOS/GeForceTesla
 *0xffffffff7f82129000 - 0xffffffff7f82146ff3
com.apple.driver.AppleIntelCPUPowerManagement 217.92.1 (217.92.1) <407F9153-
D38F-3579-831A-F768DC5413B0> /System/Library/Extensions/
AppleIntelCPUPowerManagement.kext/Contents/MacOS/AppleIntelCPUPowerManagement
 *0xffffffff7f823fd000 - 0xffffffff7f823feff7
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 56.92.2 (1.0.0d1)
<04E5B099-150C-3EDC-A3E9-3375A74F9A35> /System/Library/Extensions/
AppleFSCompressionTypeDataless.kext/Contents/MacOS/AppleFSCompressionTypeDataless
 *0xffffffff7f824cf000 - 0xffffffff7f824d5fff  com.apple.nke.applicationfirewall 5.0
(153) <9D914876-4363-3882-961E-22323F1FCC62> /System/Library/Extensions/ALF.kext/
Contents/MacOS/ALF
 *0xffffffff8000200000 - 0xffffffff80007aa1fa  mach_kernel (2422.115.15)
<8926E512-6714-34FC-B27C-6AE90EB51D5E> /mach_kernel

```

Kextstat:

Index	Refs	Address	Size	Wired	Name (Version) <Linked Against>
1	71	0xffffffff7f807e6000	0x8d90	0x8d90	com.apple.kpi.bsd (13.4.0)
2	7	0xffffffff7f80b2c000	0x28c0	0x28c0	com.apple.kpi.dsep (13.4.0)
3	98	0xffffffff7f807ae000	0x1e050	0x1e050	com.apple.kpi.iokit (13.4.0)
4	103	0xffffffff7f807cd000	0xbff40	0xbff40	com.apple.kpi.libkern (13.4.0)
5	90	0xffffffff7f807ab000	0x2d10	0x2d10	com.apple.kpi.mach (13.4.0)
6	41	0xffffffff7f807d9000	0x7d90	0x7d90	com.apple.kpi.private (13.4.0)
7	54	0xffffffff7f807e1000	0x48f0	0x48f0	com.apple.kpi.unsupported
(13.4.0)					
8	2	0xffffffff7f80b5a000	0x47000	0x47000	com.apple.kec.corecrypto (1.0)
<7 6 5 4 3 1>					
9	0	0xffffffff7f80c19000	0xb000	0xb000	com.apple.kec.pthread (1) <7 6 5
4 1>					
10	16	0xffffffff7f80b32000	0x9000	0x9000	com.apple.iokit.IOACPIFamily
(1.4) <7 6 4 3>					
11	26	0xffffffff7f808c1000	0x2b000	0x2b000	com.apple.iokit.IOPCIFamily
(2.9) <7 6 5 4 3>					
12	2	0xffffffff7f8245f000	0x59000	0x59000	

```

com.apple.driver.AppleACPIPlatform (2.0) <11 10 7 6 5 4 3 1>
    13    1 0xffffffff7f8139f000 0xb000      0xb000
com.apple.driver.AppleFDEKeyStore (28.30) <8 7 6 5 4 3 1>
    14    1 0xffffffff7f81664000 0xf000      0xf000      com.apple.iokit.IOReportFamily
(23) <5 4 3>
    15    8 0xffffffff7f807ef000 0x25000    0x25000      com.apple.iokit.IOStorageFamily
(1.9) <7 6 5 4 3 1>
    16    0 0xffffffff7f816e3000 0x19000    0x19000      com.apple.driver.DiskImages
(373) <15 7 6 5 4 3 1>
    17    0 0xffffffff7f820e3000 0x14000    0x14000      com.apple.driver.AppleKeyStore
(2) <8 7 6 5 4 3 1>
    18    0 0xffffffff7f82129000 0x2b000    0x2b000
com.apple.driver.AppleIntelCPUPowerManagement (217.92.1) <7 6 5 4 3 1>
    19    0 0xffffffff7f80b2f000 0x3000      0x3000      com.apple.security.TMSafetyNet
(7) <7 6 5 4 2 1>
    20    2 0xffffffff7f80bf8000 0x5000      0x5000      com.apple.kext.AppleMatch
(1.0.0d1) <4 1>
    21    1 0xffffffff7f80bfd000 0x14000    0x14000      com.apple.security.sandbox
(278.11.2) <20 7 6 5 4 3 2 1>
    22    0 0xffffffff7f80c11000 0x7000      0x7000      com.apple.security.quarantine
(3) <21 20 7 6 5 4 2 1>
    23    0 0xffffffff7f824cf000 0x8000      0x8000
com.apple.nke.applicationfirewall (153) <7 6 5 4 3 1>
    24    0 0xffffffff7f82124000 0x3000      0x3000
com.apple.driver.AppleIntelCPUPowerManagementClient (217.92.1) <7 6 5 4 3 1>
    25    0 0xffffffff7f82433000 0x3000      0x3000      com.apple.driver.AppleAPIC (1.7)
<4 3>
    26    3 0xffffffff7f815f6000 0x4000      0x4000      com.apple.iokit.IOSMBusFamily
(1.1) <5 4 3>
    27    0 0xffffffff7f824be000 0x7000      0x7000      com.apple.driver.AppleACPIEC
(2.0) <26 12 10 5 4 3>
    28    0 0xffffffff7f82007000 0x4000      0x4000      com.apple.driver.AppleSMBIOS
(2.1) <7 4 3>
    29    6 0xffffffff7f813aa000 0x72000    0x72000      com.apple.iokit.IOHIDFamily
(2.0.0) <13 7 6 5 4 3 2 1>
    30    0 0xffffffff7f824c8000 0x4000      0x4000
com.apple.driver.AppleACPIButtons (2.0) <29 12 10 7 6 5 4 3 1>
    31    0 0xffffffff7f82189000 0x3000      0x3000      com.apple.driver.AppleHPET (1.8)
<10 7 5 4 3>
    32    1 0xffffffff7f82406000 0x5000      0x5000      com.apple.driver.AppleEFIRuntime
(2.0) <7 6 5 4 3>
    33    0 0xffffffff7f82033000 0x7000      0x7000      com.apple.driver.AppleRTC (2.0)
<10 5 4 3 1>
    34    0 0xffffffff7f8200d000 0x8000      0x8000
com.apple.driver.AppleSmartBatteryManager (161.0.0) <26 10 5 4 3 1>
    35    0 0xffffffff7f8240b000 0xa000      0xa000      com.apple.driver.AppleEFINVRAM
(2.0) <32 7 6 5 4 3>
    36    13 0xffffffff7f8131b000 0x61000    0x61000      com.apple.iokit.IOUSBFamily
(686.4.1) <11 7 5 4 3 1>
    37    0 0xffffffff7f8146c000 0x10000    0x10000      com.apple.driver.AppleUSBUHCI
(656.4.1) <36 11 7 5 4 3 1>
    38    0 0xffffffff7f814bc000 0x18000    0x18000      com.apple.driver.AppleUSBEHCI
(660.4.0) <36 11 7 5 4 3 1>
    39    5 0xffffffff7f812da000 0x2d000    0x2d000
com.apple.iokit.IONetworkingFamily (3.2) <7 6 5 4 3 1>
    40    0 0xffffffff7f816af000 0x2b000    0x2b000      com.apple.iokit.AppleYukon2
(3.2.3b1) <39 11 5 4 3 1>

```

```

    41    2 0xffffffff7f8121b000 0x73000    0x73000    com.apple.iokit.IOFireWireFamily
(4.5.5) <5 4 3 1>
    42    0 0xffffffff7f81742000 0x27000    0x27000    com.apple.driver.AppleFWOHCI
(5.0.2) <41 11 7 6 5 4 3 1>
    43    1 0xffffffff7f81909000 0x79000    0x79000    com.apple.iokit.IO80211Family
(640.36) <39 7 6 5 4 3 1>
    44    0 0xffffffff7f81989000 0x14a000  0x14a000
com.apple.driver.AirPort.Atheros40 (700.74.5) <43 39 11 7 5 4 3 1>
    45    0 0xffffffff7f8139c000 0x3000     0x3000     com.apple.iokit.IOUSBUserClient
(660.4.2) <36 7 5 4 3 1>
    46    0 0xffffffff7f8149d000 0x18000    0x18000    com.apple.driver.AppleUSBHub
(683.4.0) <36 5 4 3 1>
    47    2 0xffffffff7f811cd000 0x19000    0x19000    com.apple.iokit.IOATAFamily
(2.5.2) <5 4 3 1>
    48    0 0xffffffff7f818ac000 0xa000    0xa000
com.apple.driver.AppleIntelPIIXATA (2.5.1) <47 11 5 4 3>
    49    2 0xffffffff7f818be000 0x16000    0x16000    com.apple.iokit.IOAHCIFamily
(2.6.5) <5 4 3 1>
    50    0 0xffffffff7f82438000 0x1a000    0x1a000    com.apple.driver.AppleAHCIPort
(3.0.5) <49 11 5 4 3 1>
    51    0 0xffffffff7f818e4000 0x18000    0x18000
com.apple.iokit.IOAHCIBlockStorage (2.6.0) <49 15 6 5 4 3 1>
    52    0 0xffffffff7f81e95000 0x3000     0x3000     com.apple.driver.XsanFilter
(404) <15 5 4 3 1>
    53    3 0xffffffff7f8087f000 0x2b000    0x2b000
com.apple.iokit.IOSCSIArchitectureModelFamily (3.6.7) <5 4 3 1>
    54    0 0xffffffff7f8188a000 0x7000     0x7000
com.apple.iokit.IoATAPIProtocolTransport (3.5.0) <53 47 5 4 3 1>
    55    0 0xffffffff7f81610000 0x7000     0x7000
com.apple.iokit.SCSITaskUserClient (3.6.7) <53 15 5 4 3 1>
    56    3 0xffffffff7f8161b000 0xe000    0xe000
com.apple.iokit.IOCDSStorageFamily (1.7.1) <15 5 4 3 1>
    57    2 0xffffffff7f8162c000 0xb000    0xb000
com.apple.iokit.IODVDStorageFamily (1.7.1) <56 15 5 4 3 1>
    58    1 0xffffffff7f8163a000 0x9000    0x9000
com.apple.iokit.IOBDSStorageFamily (1.7) <57 56 15 5 4 3 1>
    59    0 0xffffffff7f81646000 0x1a000    0x1a000
com.apple.iokit.IOSCSIMultimediaCommandsDevice (3.6.7) <58 57 56 53 15 5 4 3 1>
    60    1 0xffffffff7f81438000 0x7000     0x7000
com.apple.driver.AppleUSBComposite (656.4.1) <36 4 3 1>
    61    0 0xffffffff7f81496000 0x7000     0x7000
com.apple.driver.AppleUSBMergeNub (650.4.0) <60 36 4 3 1>
    62    0 0xffffffff7f81d0d000 0x9000     0x9000     com.apple.BootCache (35) <7 6 5
4 3 1>
    63    0 0xffffffff7f823f0000 0x4000    0x4000
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib (1.0.0d1) <6 4 3 2 1>
    64    0 0xffffffff7f823f6000 0x5000    0x5000
com.apple.AppleFSCompression.AppleFSCompressionTypeLZVN (1.0.0d1) <6 4 3 2 1>
    65    0 0xffffffff7f823fd000 0x3000    0x3000
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (1.0.0d1) <7 6 4 3 2 1>
    67    2 0xffffffff7f8142f000 0x9000     0x9000     com.apple.iokit.IOUSBHIDDriver
(660.4.0) <36 29 5 4 3 1>
    68    0 0xffffffff7f820f7000 0x4000    0x4000
com.apple.driver.AppleIRController (325.7) <67 36 29 5 4 3>
    69    0 0xffffffff7f81ec9000 0x4000    0x4000
com.apple.driver.AppleUSBTCKeypad (240.2) <67 36 29 7 6 5 4 3 1>
    70    0 0xffffffff7f81ec5000 0x2000    0x2000

```

com.apple.driver.AppleUSBTCKeyEventDriver (240.2) <29 5 4 3>
71 0xfffffff7f81e9e000 0x1a000 0x1a000
com.apple.driver.AppleUSBTrackpad (240.2) <36 29 5 4 3>
72 4 0xfffffff7f80b3b000 0x13000 0x13000 com.apple.driver.AppleSMC
(3.1.8) <10 7 5 4 3 1>
73 0 0xfffffff7f80b50000 0x7000 0x7000 com.apple.driver.SMCMotionSensor
(3.0.4d1) <72 5 4 3>
75 11 0xfffffff7f80c28000 0x38000 0x38000 com.apple.iokit.IOGraphicsFamily
(2.4.1) <11 7 5 4 3 1>
76 5 0xfffffff7f80c6b000 0x10000 0x10000 com.apple.iokit.IONDRVSupport
(2.4.1) <75 11 7 5 4 3>
77 4 0xfffffff7f81675000 0xa000 0xa000
com.apple.driver.IOPPlatformPluginFamily (5.7.1d6) <10 7 6 5 4 3>
78 0 0xfffffff7f820db000 0x3000 0x3000 com.apple.driver.AppleLPC
(1.7.0) <77 11 5 4 3>
80 1 0xfffffff7f81684000 0x12000 0x12000
com.apple.driver.IOPPlatformPluginLegacy (1.0.0) <77 10 7 6 5 4 3>
81 0 0xfffffff7f81698000 0x10000 0x10000
com.apple.driver.ACPI_SMC_PlatformPlugin (1.0.0) <80 77 72 11 10 7 6 5 4 3>
82 0 0xfffffff7f82165000 0x3000 0x3000 com.apple.driver.AppleHWAcess
(1) <7 5 4 3>
83 0 0xfffffff7f81c25000 0x5000 0x5000 com.apple.Dont_Steal_Mac_OS_X
(7.0.0) <72 7 4 3 1>
84 0 0xfffffff7f817db000 0x9f000 0x9f000
com.apple.iokit.IOBleutoothFamily (4.2.7f5) <36 14 7 5 4 3 1>
85 0 0xfffffff7f815e1000 0x13000 0x13000 com.apple.iokit.IOSurface (91.3)
<7 5 4 3 1>
86 0 0xfffffff7f8130e000 0x7000 0x7000 com.apple.iokit.IOUUserEthernet
(1.0.0d1) <39 6 5 4 3 1>
87 0 0xfffffff7f81732000 0xe000 0xe000 com.apple.iokit.IOFireWireIP
(2.2.6) <41 39 5 4 3 1>
88 0 0xfffffff7f8167f000 0x3000 0x3000 com.apple.driver.AppleSMCPDRC
(1.0.0) <77 11 6 4 3>
89 1 0xfffffff7f82090000 0xe000 0xe000
com.apple.driver.AppleSMBusController (1.0.12d1) <26 11 10 5 4 3>
90 0 0xfffffff7f820a1000 0xe000 0xe000
com.apple.driver.AppleMCCSControl (1.2.5) <89 75 11 10 7 5 4 3 1>
91 1 0xfffffff7f823cf000 0x5000 0x5000
com.apple.driver.AppleBacklightExpert (1.0.4) <76 75 11 5 4 3>
92 0 0xfffffff7f8242b000 0x5000 0x5000 com.apple.driver.AppleBacklight
(170.4.11) <91 76 75 11 5 4 3>
95 2 0xfffffff7f80c7b000 0x269000 0x269000
com.apple.nvidia.classic.NVDAResmanTesla (8.2.4) <76 75 11 5 4 3 1>
96 0 0xfffffff7f81eea000 0x5000 0x5000
com.apple.driver.AppleUpstreamUserClient (3.5.13) <75 11 10 7 5 4 3 1>
97 0 0xfffffff7f80eee000 0x2aa000 0x2aa000
com.apple.nvidia.classic.NVDANV50HalTesla (8.2.4) <95 11 4 3>
98 0 0xfffffff7f81b09000 0xcb000 0xcb000 com.apple.GeForceTesla (8.2.4)
<95 76 75 11 7 6 5 4 3 1>
99 0 0xfffffff7f81ffc000 0x5000 0x5000 com.apple.driver.AppleSMCLMU
(2.0.4d1) <75 72 5 4 3>
100 2 0xfffffff7f821be000 0xc000 0xc000 com.apple.iokit.IOHDAFamily
(2.6.3f7) <5 4 3 1>
101 1 0xfffffff7f821d1000 0x1a000 0x1a000
com.apple.driver.AppleHDAController (2.6.3f7) <100 75 11 7 6 5 4 3 1>
102 1 0xfffffff7f817b0000 0x1d000 0x1d000
com.apple.iokit.IOBleutoothHostControllerUSBTransport (4.2.7f5) <36 11 10 7 5 4 3 1>

```
103      0 0xffffffff7f817d1000 0x7000      0x7000
com.apple.iokit.BroadcomBluetoothHostControllerUSBTransport (4.2.7f5) <102 36 11 10
7 5 4 3>
105      2 0xffffffff7f81d23000 0x12000      0x12000      com.apple.kext.OSvKernDSPLib
(1.14) <5 4>
106      3 0xffffffff7f81d35000 0x2f000      0x2f000      com.apple.iokit.IOAudioFamily
(1.9.7fc2) <105 5 4 3 1>
107      1 0xffffffff7f821eb000 0x2f000      0x2f000      com.apple.vecLib.kext (1.0.0) <6
5 4 3>
108      1 0xffffffff7f8221a000 0xcd000      0xcd000      com.apple.driver.DspFuncLib
(2.6.3f7) <107 106 105 6 5 4 3 1>
109      0 0xffffffff7f822f0000 0x94000      0x94000      com.apple.driver.AppleHDA
(2.6.3f7) <108 106 101 100 76 75 6 5 4 3 1>
112      1 0xffffffff7f815ff000 0xe000      0xe000      com.apple.iokit.IOSerialFamily
(10.0.7) <7 6 5 4 3 1>
113      0 0xffffffff7f817a0000 0xa000      0xa000
com.apple.iokit.IOBluetoothSerialManager (4.2.7f5) <112 7 5 4 3 1>
114      0 0xffffffff7f80902000 0x3000      0x3000
wowfunhappy.KQueueScanContinuePatch (1) <7 4 3>
115      1 0xffffffff7f80ba1000 0x5000      0x5000      com.apple.kext.triggers (1.0) <7
6 5 4 3 1>
116      0 0xffffffff7f81d18000 0x9000      0x9000      com.apple.filesystems.autofs
(3.0) <115 7 6 5 4 3 1>
117      0 0xffffffff7f8215c000 0x5000      0x5000      com.apple.driver.AppleHWSensor
(1.9.5d0) <5 4 3>
118      0 0xffffffff7f81d6c000 0x5000      0x5000      com.apple.driver.AudioAUUC
(1.60) <106 75 11 10 7 5 4 3 1>
```