

Date/Time: 2013-10-31 01:37:50 +0100
OS Version: 10.8.5 (Build 12F45)
Architecture: x86_64
Report Version: 11

Command: Cubase
Path: /Applications/Cubase 6.app/Contents/MacOS/Cubase 6
Version: 6.5.5.176 (6.5.5.176)
Parent: launchd [169]

PID: 1988
Event: hang
Duration: 4.55s
Steps: 46 (100ms sampling interval)

Hardware model: MacBookPro6,2
Active cpus: 4
Free pages: 632894 pages (+883)
Pageins: 0 pages
Pageouts: 0 pages

Process: Cubase 6 [1988]
Path: /Applications/Cubase 6.app/Contents/MacOS/Cubase 6
Architecture: x86_64
Parent: launchd [169]
UID: 501
Task size: 39961 pages

```
Thread 0x1288e   DispatchQueue 1           priority 47
46 ??? (Cubase 6 + 873908) [0x1000d55b4]
46 ??? (Cubase 6 + 18489784) [0x1011a21b8]
46 ??? (Cubase 6 + 13922285) [0x100d46fed]
46 CSOLOISTExtendedAnalysis::~CSOLOISTExtendedAnalysis() + 656477 (Cubase 6) [0x1012cda8d]
46 CSOLOISTExtendedAnalysis::~CSOLOISTExtendedAnalysis() + 3230579 (Cubase 6) [0x1015421a3]
46 ??? (Cubase 6 + 14251456) [0x100d975c0]
46 ??? (Cubase 6 + 14306005) [0x100da4ad5]
46 ??? (Cubase 6 + 14305581) [0x100da492d]
46 CSOLOISTExtendedAnalysis::~CSOLOISTExtendedAnalysis() + 2316671 (Cubase 6) [0x101462faf]
46 __open_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b02a]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*46 open_nocancel + 242 (mach_kernel) [0xffffffff80003034a2]
*46 ??? (mach_kernel + 1059785) [0xffffffff8000302bc9]
*46 vn_open_auth + 1616 (mach_kernel) [0xffffffff8000310230]
*46 namei + 1454 (mach_kernel) [0xffffffff80002f21ae]
*46 lookup + 556 (mach_kernel) [0xffffffff80002f27cc]
*46 VNOP_LOOKUP + 52 (mach_kernel) [0xffffffff8000318894]
*46 msdosfs_vnop_lookup + 391 (msdosfs) [0xffffffff7f8275a4ac]
*46 msdosfs_lookup_name + 561 (msdosfs) [0xffffffff7f8275a246]
*46 buf_meta_bread + 23 (mach_kernel) [0xffffffff80002e4817]
*46 ??? (mach_kernel + 935531) [0xffffffff80002e466b]
*46 buf_getblk + 495 (mach_kernel) [0xffffffff80002e50cf]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]
```

```
Thread 0x1289d   DispatchQueue 2           priority 49
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]
```

```
Thread 0x128a9   priority 55
46 _pthread_body + 54 (libsystem_c.dylib) [0x7fff88d84e1a]
46 CSOLOISTExtendedAnalysis::~CSOLOISTExtendedAnalysis() + 3287472 (Cubase 6) [0x10154ffe0]
46 ??? (Cubase 6 + 8325568) [0x1007f09c0]
46 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c6496da]
*46 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000234050]
```

```
Thread 0x128ca   priority 54
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 startIOThread(void*) + 148 (CoreVideo) [0x7fff8aab5fd7]
46 CVDisplayLink::runIOThread() + 689 (CoreVideo) [0x7fff8aab62a1]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b0cb0]
```

Binary Images:
0x100000000 - 0x102334ff7 com.steinberg.cubase 6.5.5.176 (6.5.5.176) <B7031641-6590-4D1B-F676-4463EA573E8E> /
Applications/Cubase 6.app/Contents/MacOS/Cubase 6
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8aab4000 - 0x7fff8aaedff7 com.apple.CoreVideo 1.8 (99.4) <E5082966-6D81-3973-A05A-38AA5B85F886> /System/Library/
Frameworks/CoreVideo.framework/Versions/A/CoreVideo
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff7f82755000 - 0xffffffff7f82761ff9 com.apple.filesystems.msdosfs 1.8.1 (1.8.1) <2CCA003-511A-3CAC-AA8E-F4645983E3B0> /System/
Library/Extensions/msdosfs.kext/Contents/filesystems
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: accountsd [228]
Path: /System/Library/Frameworks/Accounts.framework/Versions/A/Support/accountsd
Architecture: x86_64
Parent: launchd [169]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1362 pages (-3)

```
Thread 0x74a   DispatchQueue 1           priority 31
```

```

46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (accountsd + 3048) [0x10f460be8]
46 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x74d    DispatchQueue 2          priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x1532b  priority 31
38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
38 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*38 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x10f460000 - 0x10f460fff accountsd <0982A50A-159D-3E63-A2EC-6447F3706436> /System/Library/Frameworks/
Accounts.framework/Versions/A/Support/accountsd
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2C8B-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      appleeventsd [52]
Path:         /System/Library/CoreServices/appleeventsd
Architecture: x86_64
Parent:       launchd [1]
UID:         71
Sudden Term: Dirty (allows idle exit)
Task size:    710 pages (-9)

Thread 0x1eb    DispatchQueue 2          priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x1ec    DispatchQueue 7          priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xfffff8000572420]

Thread 0x15317  priority 31
38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
38 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*38 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x15318  priority 31
37 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
37 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
37 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*37 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x15320  priority 31
37 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
37 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
37 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*37 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x10bc03000 - 0x10bc03fff appleeventsd <33899092-67A8-3A39-A63C-27BAC622174> /System/Library/CoreServices/appleeventsd
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      AppleIDAuthAgent [245]
Path:         /System/Library/CoreServices/AppleIDAuthAgent
Architecture: x86_64
Parent:       launchd [169]
UID:         501
Sudden Term: Clean (allows idle exit)
Task size:    531 pages

Thread 0x7d3    DispatchQueue 2          priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x7d5    DispatchQueue 7          priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xfffff8000572420]

Thread 0x8a0    DispatchQueue 17         priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff88d83cdb]
46 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff85b0b1c3]
46 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff85b0b2f1]
46 _dispatch_queue_drain + 180 (libdispatch.dylib) [0x7fff85b0b448]
46 _dispatch_queue_invoke + 72 (libdispatch.dylib) [0x7fff85b0b305]
46 _dispatch_source_invoke + 691 (libdispatch.dylib) [0x7fff85b0c29b]

```

```

46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
46 _dispatch_after_timer_callback + 22 (libdispatch.dylib) [0x7fff85b0e96f]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
46 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff85b0df01]
46 ??? (AppleIDAuthAgent + 9227) [0x10520b40b]
46 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c6496c2]
*46 semaphore_wait_continue + 0 (mach_kernel) [0xfffff8000234050]

Binary Images:
0x105209000 - 0x105239fff AppleIDAuthAgent <91A3B8DC-AD42-399C-9A44-413CF8DF2CA4> /System/Library/CoreServices/
AppleIDAuthAgent
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: AppleSpell [379]
Path: /System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
Architecture: x86_64
Parent: launchd [169]
UID: 501
Sudden Term: Clean
Task size: 1093 pages

Thread 0x1501 DispatchQueue 1 priority 46
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (AppleSpell + 7271) [0x109b65c67]
46 -[NSSpellServer run] + 73 (Foundation) [0x7fff83590ee6]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x1506 DispatchQueue 2 priority 48
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Binary Images:
0x109b64000 - 0x109c19fff com.apple.AppleSpell 1.9 (173.1) <6ED0981A-B081-3345-8EBB-E4AB821B077A> /System/Library/
Services/AppleSpell.service/Contents/MacOS/AppleSpell
0x7fff8340e000 - 0x7fff8376dfff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8589f000 - 0x7fff85a89fff com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: apsd [225]
Path: /System/Library/PrivateFrameworks/ApplePushService.framework/apsd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1802 pages (-3)

Thread 0x722 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (apsd + 21686) [0x10c00a4b6]
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff834421aa]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff834a97ee]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x723 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x15306 priority 31
27 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
27 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
27 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*27 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x10c005000 - 0x10c083fff apsd <79FEFFFF-D855-3F06-BF98-C24F741AB4E7> /System/Library/PrivateFrameworks/
ApplePushService.framework/apsd
0x7fff8340e000 - 0x7fff8376dfff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8589f000 - 0x7fff85a89fff com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: autofsd [58]
Path: /usr/libexec/autofsd
Architecture: x86_64

```

```
Parent:      launchd [1]
UID:         0
Sudden Term: Clean
Task size:   482 pages

Thread 0x197   DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x298   DispatchQueue 7           priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
0x108350000 - 0x108351fff   autofsd <549E295F-73CF-30E1-910D-669567C70AF9> /usr/libexec/autofsd
0x7fff85b08000 - 0x7fff85b1dff7   libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c639000 - 0x7fff8c654ff7   libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c   mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      backupd-helper [2088]
Path:         /System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd-helper
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Clean
Task size:   538 pages

Thread 0x13b0b DispatchQueue 1           priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (backupd-helper + 9020) [0x10efb133c]
46 ??? (backupd-helper + 11602) [0x10efb1d52]
46 FSMatchAliasBulk + 30 (CarbonCore) [0x7fff891bf9a0]
46 FSMatchAliasInternal + 2763 (CarbonCore) [0x7fff891c0474]
46 SearchAllVolumes + 139 (CarbonCore) [0x7fff892000e2]
46 FindTarget + 142 (CarbonCore) [0x7fff891c149b]
46 AL_findByID + 77 (CarbonCore) [0x7fff89203894]
46 _FSGetCatalogInfoByName + 271 (CarbonCore) [0x7fff891e91d4]
46 FSMount::getattrs(unsigned int, char const*, unsigned int, unsigned int, FSAttributeInfo*, unsigned int, unsigned char*) + 223 (CarbonCore) [0x7fff891cf237]
46 FSMount::getattrs(unsigned int, char const*, unsigned int, unsigned int, FSAttributeInfo*, unsigned int, unsigned char*) + 240 (CarbonCore) [0x7fff891cf374]
46 __getattrlist + 10 (libsystem_kernel.dylib) [0x7fff8c64abd2]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*46 getattrlist + 188 (mach_kernel) [0xffffffff80002e0e1c]
*46 ??? (mach_kernel + 913768) [0xffffffff80002df168]
*46 vnode_authorize + 91 (mach_kernel) [0xffffffff80002fc50b]
*46 kauth_authorize_action + 90 (mach_kernel) [0xffffffff8000548d4a]
*46 ??? (mach_kernel + 1030236) [0xffffffff80002fb85c]
*46 vnode_getattr + 105 (mach_kernel) [0xffffffff8000317889]
*46 msdosfs_vnop_getattr + 84 (msdosfs) [0xffffffff7f8275d87a]
*46 lck_mtx_lock + 653 (mach_kernel) [0xffffffff80002ad8ad]
*46 lck_mtx_lock_wait_x86 + 391 (mach_kernel) [0xffffffff80002b2427]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x13b0d DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x10efaf000 - 0x10efbcff7   backupd-helper <F516496E-3AE0-3ED5-B75E-0A3C01235971> /System/Library/CoreServices/backupd.bundle/Contents/Resources/backupd-helper
0x7fff85b08000 - 0x7fff85b1dff7   libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff891ae000 - 0x7fff894c5ff7   com.apple.CoreServices.CarbonCore 1037.6 (1037.6) <1E567A52-677F-3168-979F-5FBB0818D52B> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/CarbonCore
0x7fff8ae02000 - 0x7fff8ae05ff7   libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7   libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff7f82755000 - 0xffffffff7f82761ff9   com.apple.filesystems.msdosfs 1.8.1 (1.8.1) <2CCA003-S11A-3CAC-AA8E-F4645983E3B0> /System/Library/Extensions/msdosfs.kext/Contents/MacOS/msdosfs
*0xffffffff8000200000 - 0xffffffff8000741d0c   mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      CalendarAgent [214]
Path:         /System/Library/PrivateFrameworks/CalendarAgent.framework/Executables/CalendarAgent
Architecture: x86_64
Parent:      launchd [169]
UID:         501
Sudden Term: Clean (allows idle exit)
Task size:   4262 pages (+3)

Thread 0x6e0   DispatchQueue 1           priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (CalendarAgent + 2739) [0x1070feab3]
46 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x6e2   DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x6f5   priority 63
```

```

46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __NSThread__main__ + 1345 (Foundation) [0x7fff834a4562]
46 +[NSURLConnection(Loader) _resourceLoadLoop:] + 356 (Foundation) [0x7fff83446546]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x6f8 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c64b322]
*46 ??? (mach_kernel + 3613728) [0xfffff8000572420]

Thread 0x76c priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __NSThread__main__ + 1345 (Foundation) [0x7fff834a4562]
46 -[CalendarAgentAPSCConnectionManager _calendarMain] + 731 (CalendarAgent) [0x10710d0fc]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x153bd priority 33
30 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
30 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
30 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*30 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x1070fe000 - 0x1070fffff CalendarAgent <D7916728-291A-3B77-B1A8-53FD7071C4A0> /System/Library/PrivateFrameworks/CalendarAgent.framework/Executables/CalendarAgent
0x107108000 - 0x10711efff com.apple.CalendarAgent 1.0 (57) <762A246C-65FC-339D-A0F2-8ED9C907A9C2> /System/Library/PrivateFrameworks/CalendarAgent.framework/Versions/A/CalendarAgent
0x7fff8340e000 - 0x7fff8376dfff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8589f000 - 0x7fff85a89fff com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05fff libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: cfprefsd [62]
Path: /usr/sbin/cfprefsd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 441 pages (-6)

Thread 0x161 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x163 DispatchQueue 7 priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xfffff8000572420]

Thread 0x15315 priority 31
37 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
37 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
37 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*37 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x1531f priority 31
37 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
37 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
37 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*37 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x108258000 - 0x108258fff cfprefsd <B96D16CE-D6B9-38D9-898E-C6F984EB15BC> /usr/sbin/cfprefsd
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: cfprefsd [92]
Path: /usr/sbin/cfprefsd
Architecture: x86_64
Parent: launchd [89]
UID: 88
Sudden Term: Clean (allows idle exit)
Task size: 272 pages

Thread 0x310 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x312 DispatchQueue 7 priority 31

```

```

46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
    0x101d41000 - 0x101d41ff7 cfprefsd <B96D16CE-D6B9-38D9-898E-C6F984EB15BC> /usr/sbin/cfprefsd
    0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      cfprefsd [175]
Path:         /usr/sbin/cfprefsd
Architecture: x86_64
Parent:       launchd [169]
UID:          501
Sudden Term: Clean (allows idle exit)
Task size:    1827 pages

Thread 0x5c5   DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x5c7   DispatchQueue 7           priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x15314 priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1531e priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x107760000 - 0x107760ff7 cfprefsd <B96D16CE-D6B9-38D9-898E-C6F984EB15BC> /usr/sbin/cfprefsd
    0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      cfprefsd [266]
Path:         /usr/sbin/cfprefsd
Architecture: x86_64
Parent:       launchd [261]
UID:          89
Sudden Term: Clean (allows idle exit)
Task size:    286 pages

Thread 0x938   DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x93a   DispatchQueue 7           priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
    0x10508f000 - 0x10508fff7 cfprefsd <B96D16CE-D6B9-38D9-898E-C6F984EB15BC> /usr/sbin/cfprefsd
    0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      com.apple.audio.SandboxHelper [361]
Path:         /System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Architecture: x86_64
Parent:       launchd [1]
UID:          202
Sudden Term: Clean (allows idle exit)
Task size:    1120 pages

Thread 0x1393   DispatchQueue 7           priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1395   DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x109dca000 - 0x109dd2fff com.apple.audio.SandboxHelper 1.0 (1) <3E23CE49-31E9-302E-AD8C-35474D064CFC> /System/Library/
Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper
    0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

```


Process: com.apple.dock.extra [227]
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]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 4033 pages (-3)

Thread 0x73e DispatchQueue 1 priority 47
46 ??? (com.apple.dock.extra + 5956) [0x106a5c744]
46 xpc_service_main + 433 (XPCService) [0x7fff839f7d15]
46 NSApplicationMain + 869 (AppKit) [0x7fff8e2d3bd6]
46 -[NSApplication run] + 517 (AppKit) [0x7fff8e32f1a3]
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8e337df2]
46 _DPSNextEvent + 685 (AppKit) [0x7fff8e338533]
46 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff8b10cae3]
46 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff8b10cc52]
46 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff8b10ceb4]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x745 DispatchQueue 2 priority 49
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x15327 priority 47
37 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
37 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
37 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*37 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x106a5b000 - 0x106a5ffff com.apple.dock.extra 1.0 (1) <A2505C4B-D033-34DF-8C99-13E49EBA2BBD> /System/Library/
CoreServices/Dock.app/Contents/XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
0x7fff839f6000 - 0x7fff839fdfff com.apple.XPCService 2.0 (1) <4883D804-9CE3-359D-A5FA-C81CB5B09544> /System/Library/
PrivateFrameworks/XPCService.framework/Versions/A/XPCService
0x7fff8589f000 - 0x7fff85a89fff com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dfff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-7725411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8b0ad000 - 0x7fff8b3ddfff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff8e1e3000 - 0x7fff8ee10fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: com.apple.iCloudHelper [2193]
Path: /System/Library/PrivateFrameworks/AOSKit.framework/Versions/A/XPCServices/com.apple.iCloudHelper.xpc/Contents/MacOS/
com.apple.iCloudHelper
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1456 pages (-3)

Thread 0x14f4a DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 main + 176 (com.apple.iCloudHelper) [0x106ba4900]
46 xpc_main + 260 (libxpc.dylib) [0x7fff8478c950]
46 _xpc_main + 452 (XPCService) [0x7fff839f823b]
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff834421aa]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff834a97ee]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x14f57 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x14f5f priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __NSThread__main__ + 1345 (Foundation) [0x7fff834a4562]
46 -[AOSPushManager _AOSPushListener] + 317 (AOSKit) [0x7fff85f3bb88]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x15307 priority 33
31 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
31 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
31 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*31 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x106ba3000 - 0x106ba8fff com.apple.iCloudHelper 1.051 (152.4) <5443C071-0EA5-33F2-99C0-35ADE733CAA1> /System/Library/
PrivateFrameworks/AOSKit.framework/Versions/A/XPCServices/com.apple.iCloudHelper.xpc/Contents/MacOS/com.apple.iCloudHelper
0x7fff8340e000 - 0x7fff8376dfff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D0B6BC0AA0> /System/Library/

```

Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff839f6000 - 0x7fff839fdfff com.apple.XPCService 2.0 (1) <4883D804-9CE3-359D-A5FA-C81CB5B09544> /System/Library/
PrivateFrameworks/XPCService.framework/Versions/A/XPCService
0x7fff8477a000 - 0x7fff8479cff7 libxpc.dylib <70BC645B-6952-3264-930C-C835010CCEf9> /usr/lib/system/libxpc.dylib
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff85f1e000 - 0x7fff8619ffff com.apple.AOSKit 1.051 (152.4) <01C09924-2603-3C1E-97F7-9484CBA35BC9> /System/Library/
PrivateFrameworks/AOSKit.framework/Versions/A/AOSKit
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          configd [54]
Path:             /usr/libexec/configd
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:     Clean
Task size:        1250 pages

Thread 0x13a      DispatchQueue 1          priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (configd + 7263) [0x1060f1c5f]
46 ??? (configd + 10127) [0x1060f278f]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x193      DispatchQueue 2          priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 __select_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b336]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x195      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (configd + 12444) [0x1060f309c]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1a2      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (configd + 54376) [0x1060fd468]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x22d      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c64b322]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x261      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 pppcntl_run_thread + 2390 (PPPController) [0x1065278a6]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x152f5    priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1532a    priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
0x1060f0000 - 0x10611eff7 configd <66DE8AD9-5CCC-395C-91DB-465897FADFF9> /usr/libexec/configd
0x10651c000 - 0x10655dff7 com.apple.SystemConfiguration.PPPController 1.8 (1.8) <1C34258C-F220-3A82-A65F-86D4884D4F5C> /System/Library/SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

```


Process: coreaudiod [186]
Path: /usr/sbin/coreaudiod
Architecture: x86_64
Parent: launchd [1]
UID: 202
Sudden Term: Dirty
Task size: 2340 pages (-12)

Thread 0x602 DispatchQueue 1 priority 63
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (coreaudiod + 422293) [0x10d0b5195]
46 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x611 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x62c priority 61
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (coreaudiod + 468639) [0x10d0c069f]
46 ??? (coreaudiod + 435005) [0x10d0b833d]
46 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x15323 priority 31
35 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
35 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
35 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*35 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x15319 priority 31
34 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
34 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
34 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*34 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x15321 priority 31
34 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
34 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
34 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*34 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x15324 priority 31
33 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
33 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
33 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*33 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x10d04e000 - 0x10d127fff coreaudiod <A470CB9F-4557-3AE7-80E1-06C7E39E77EF> /usr/sbin/coreaudiod
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: coreservicesd [61]
Path: /System/Library/CoreServices/coreservicesd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 7637 pages
CPU Time: 0.001s

Thread 0x155 DispatchQueue 1 priority 31 cpu time 0.001s
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 _CoreservicesServerMain + 691 (CarbonCore) [0x7fff891aeff5]
46 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x15f DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x1dc priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 fmodWatchConsumer + 581 (CarbonCore) [0x7fff891b4bf7]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc00]

Thread 0x1dd priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]

```

46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 read + 10 (libsystem_kernel.dylib) [0x7fff8c64bffa]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*46 read_nocancel + 130 (mach_kernel) [0xffffffff800057e822]
*46 ??? (mach_kernel + 3664382) [0xffffffff800057e9fe]
*46 ??? (mach_kernel + 1198151) [0xffffffff8000324847]
*46 tsleep + 88 (mach_kernel) [0xffffffff80005722d8]
*46 ??? (mach_kernel + 3612640) [0xffffffff8000571fe0]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Binary Images:
0x10090e000 - 0x10090efff coreservicesd <46E63883-6EEA-31B9-8D9F-D8B607D36974> /System/Library/CoreServices/coreservicesd
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA68> /usr/lib/system/libsystem_c.dylib
0x7fff891ae000 - 0x7fff894c5ff7 com.apple.CoreServices.CarbonCore 1037.6 (1037.6) <1E567A52-677F-3168-979F-5FBB0818D52B> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/CarbonCore
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      coresymbolicationd [1239]
Path:        /System/Library/PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Clean (allows idle exit)
Task size:   18512 pages

Thread 0x92c7 DispatchQueue 7 priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x92c8 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x105bbb000 - 0x105bcbfff coresymbolicationd <64A30AF6-799D-326C-A8F1-5BADF878FD51> /System/Library/PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      CVMCompiler [2203]
Path:        /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMCompiler
Architecture: x86_64
Parent:      launchd [169]
UID:         501
Sudden Term: Dirty
Task size:   944 pages

Thread 0x15030 DispatchQueue 7 priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x15032 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x10a1a9000 - 0x10a1adfff CVMCompiler <AE0BB1B4-B74E-3BE5-A350-690E70F2810E> /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMCompiler
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      CVMServer [87]
Path:        /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Dirty
Task size:   385 pages (-3)

Thread 0x2ff DispatchQueue 7 priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x301 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1531c priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]

```

```
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1531d priority 31
37 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
37 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
37 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*37 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
0x106ab3000 - 0x106abcfff CVMServer <B1A078DF-159E-3A25-BBEF-0ABC85E1C37> /System/Library/Frameworks/OpenGL.framework/
Versions/A/Libraries/CVMServer
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: DashboardClient [441]
Path: /System/Library/CoreServices/Dock.app/Contents/Resources/DashboardClient.app/Contents/MacOS/DashboardClient
Architecture: x86_64
Parent: Dock [182]
UID: 501
Task size: 7694 pages
CPU Time: 0.001s

Thread 0x1fc6 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (DashboardClient + 17192) [0x10443d328]
46 -[NSApplication run] + 517 (AppKit) [0x7fff8e32f1a3]
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8e337df2]
46 _DPSNextEvent + 685 (AppKit) [0x7fff8e338533]
46 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff8b10cae3]
46 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff8b10cc52]
46 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff8b10ceb4]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1fcb DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1fe4 priority 31 cpu time 0.001s
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8f17425f]
46 JSC::BlockAllocator::blockFreeingThreadMain() + 90 (JavaScriptCore) [0x7fff8f15ebfa]
46 WTF::ThreadCondition::timedWait(WTF::Mutex&, double) + 118 (JavaScriptCore) [0x7fff8ef3bb66]
46 __psynch_cwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*45 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdc0]
*1 hnd_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*1 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*1 psynch_cwait + 1340 (mach_kernel) [0xffffffff80005bdbc]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*1 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]

Thread 0x1fe5 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8f17425f]
46 JSC::MarkStackThreadSharedData::markingThreadMain() + 214 (JavaScriptCore) [0x7fff8f0c18b6]
46 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 212 (JavaScriptCore) [0x7fff8f0c19d4]
46 __psynch_cwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdc0]

Thread 0x1fea priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8f17425f]
46 JSC::MarkStackThreadSharedData::markingThreadMain() + 214 (JavaScriptCore) [0x7fff8f0c18b6]
46 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 212 (JavaScriptCore) [0x7fff8f0c19d4]
46 __psynch_cwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdc0]

Thread 0x1feb priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8f17425f]
46 JSC::MarkStackThreadSharedData::markingThreadMain() + 214 (JavaScriptCore) [0x7fff8f0c18b6]
46 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 212 (JavaScriptCore) [0x7fff8f0c19d4]
46 __psynch_cwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdc0]

Thread 0x1ff4 priority 63
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __NSThread__main__ + 1345 (Foundation) [0x7fff834a4562]
46 +[NSURLConnection(Loader) _resourceLoadLoop:] + 356 (Foundation) [0x7fff83446546]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x104439000 - 0x10443dfff com.apple.dashboard.client 1.8 (1.8) <06F6A7FB-64A1-3F88-8682-86ABECDCEE96> /System/Library/
```

```
CoreServices/Dock.app/Contents/Resources/DashboardClient.app/Contents/MacOS/DashboardClient
0x7fff8340e000 - 0x7fff8376dfff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dfff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543805AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8b0ad000 - 0x7fff8b3ddfff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff8e1e3000 - 0x7fff8ee10fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff8ef35000 - 0x7fff8f1d0ff7 com.apple.JavaScriptCore 8536 (8536.30) <FE3C5ADD-43D3-33C9-9150-8DCEFDA218E2> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xffffffff000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

```
Process: DashboardClient [442]
Path: /System/Library/CoreServices/Dock.app/Contents/Resources/DashboardClient.app/Contents/MacOS/DashboardClient
Architecture: i386
Parent: Dock [182]
UID: 501
Task size: 5055 pages
```

```
Thread 0x1fc9 priority 31
46 start + 1 (libdyld.dylib) [0x939f9725]
46 ??? (DashboardClient + 19346) [0x1db92]
46 -[NSApplication run] + 855 (AppKit) [0x984765cc]
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 119 (AppKit) [0x9848016c]
46 _DPSNextEvent + 724 (AppKit) [0x9848093a]
46 BlockUntilNextEventMatchingListInMode + 88 (HIToolbox) [0x94b2cb44]
46 ReceiveNextEventCommon + 374 (HIToolbox) [0x94b2ccc9]
46 RunCurrentEventLoopInMode + 242 (HIToolbox) [0x94b2cf5a]
46 CFRunLoopRunInMode + 123 (CoreFoundation) [0x999fce8b]
46 CFRunLoopRunSpecific + 378 (CoreFoundation) [0x999fd01a]
46 _CFRunLoopRun + 1247 (CoreFoundation) [0x999fd95f]
46 _CFRunLoopServiceMachPort + 185 (CoreFoundation) [0x999f7f79]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x936bf7ce]
*46 ipc_queue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x1fd8 DispatchQueue 1701273966 priority 33
46 _dispatch_mgr_thread + 53 (libdispatch.dylib) [0x954217a9]
46 kevent + 10 (libsystem_kernel.dylib) [0x936c29ae]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]
```

```
Thread 0x1fe6 priority 31
46 thread_start + 34 (libsystem_c.dylib) [0x929a5dce]
46 _pthread_start + 344 (libsystem_c.dylib) [0x929bb5b7]
46 WTF::wtfThreadEntryPoint(void*) + 16 (JavaScriptCore) [0x924158a0]
46 WTF::threadEntryPoint(void*) + 76 (JavaScriptCore) [0x921e643c]
46 JSC::BlockAllocator::blockFreeingThreadMain() + 115 (JavaScriptCore) [0x923fff63]
46 WTF::ThreadCondition::timedWait(WTF::Mutex&, double) + 120 (JavaScriptCore) [0x921e84b8]
46 pthread_cond_timedwait$UNIX2003 + 70 (libsystem_c.dylib) [0x92a460d4]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x936c18e2]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdc0]
```

```
Thread 0x1fe7 priority 31
46 thread_start + 34 (libsystem_c.dylib) [0x929a5dce]
46 _pthread_start + 344 (libsystem_c.dylib) [0x929bb5b7]
46 WTF::wtfThreadEntryPoint(void*) + 16 (JavaScriptCore) [0x924158a0]
46 WTF::threadEntryPoint(void*) + 76 (JavaScriptCore) [0x921e643c]
46 JSC::MarkStackThreadSharedData::markingThreadMain() + 238 (JavaScriptCore) [0x9236a99e]
46 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 198 (JavaScriptCore) [0x9236aaa6]
46 pthread_cond_wait$UNIX2003 + 71 (libsystem_c.dylib) [0x92a46089]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x936c18e2]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdc0]
```

```
Thread 0x1fe8 priority 31
46 thread_start + 34 (libsystem_c.dylib) [0x929a5dce]
46 _pthread_start + 344 (libsystem_c.dylib) [0x929bb5b7]
46 WTF::wtfThreadEntryPoint(void*) + 16 (JavaScriptCore) [0x924158a0]
46 WTF::threadEntryPoint(void*) + 76 (JavaScriptCore) [0x921e643c]
46 JSC::MarkStackThreadSharedData::markingThreadMain() + 238 (JavaScriptCore) [0x9236a99e]
46 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 198 (JavaScriptCore) [0x9236aaa6]
46 pthread_cond_wait$UNIX2003 + 71 (libsystem_c.dylib) [0x92a46089]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x936c18e2]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdc0]
```

```
Thread 0x1fe9 priority 31
46 thread_start + 34 (libsystem_c.dylib) [0x929a5dce]
46 _pthread_start + 344 (libsystem_c.dylib) [0x929bb5b7]
46 WTF::wtfThreadEntryPoint(void*) + 16 (JavaScriptCore) [0x924158a0]
46 WTF::threadEntryPoint(void*) + 76 (JavaScriptCore) [0x921e643c]
46 JSC::MarkStackThreadSharedData::markingThreadMain() + 238 (JavaScriptCore) [0x9236a99e]
46 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 198 (JavaScriptCore) [0x9236aaa6]
46 pthread_cond_wait$UNIX2003 + 71 (libsystem_c.dylib) [0x92a46089]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x936c18e2]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdc0]
```

```
Thread 0x1ff3 priority 63
46 thread_start + 34 (libsystem_c.dylib) [0x929a5dce]
46 _pthread_start + 344 (libsystem_c.dylib) [0x929bb5b7]
46 __NSThread__main__ + 1396 (Foundation) [0x937703cb]
46 -[NSThread main] + 45 (Foundation) [0x93770448]
46 +[NSURLConnection(Loader) _resourceLoadLoop:] + 395 (Foundation) [0x9370c37a]
46 CFRunLoopRunInMode + 123 (CoreFoundation) [0x999fce8b]
46 CFRunLoopRunSpecific + 378 (CoreFoundation) [0x999fd01a]
46 _CFRunLoopRun + 1247 (CoreFoundation) [0x999fd95f]
46 _CFRunLoopServiceMachPort + 185 (CoreFoundation) [0x999f7f79]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x936bf7ce]
*46 ipc_queue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

Binary Images:
0x19000 - 0x1dffe com.apple.dashboard.client 1.8 (1.8) <B32B411B-72BD-3DC5-9E5F-6E6FA5CEF9AB> /System/Library/CoreServices/Dock.app/Contents/Resources/DashboardClient.app/Contents/MacOS/DashboardClient
0x921e2000 - 0x9243bff5 com.apple.JavaScriptCore 8536 (8536.30) <24A2ACA7-6E51-30C6-B9AE-17A77E511735> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x929a5000 - 0x92a62ffb libsystem_c.dylib <A5C0B70C-5F14-3BF8-AA5B-B22E7B12A4AE> /usr/lib/system/libsystem_c.dylib
0x936ad000 - 0x936c7ffc libsystem_kernel.dylib <9B50E922-DCEA-3066-A9B2-613A6D2C5C69> /usr/lib/system/libsystem_kernel.dylib
0x936d2000 - 0x939f2ff3 com.apple.Foundation 6.8 (945.18) <BDC56A93-45C5-3459-B307-65A1CCE702C5> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x939f7000 - 0x939f9fff libdyld.dylib <05D6FF2A-F09B-309D-95F7-7AF10259C707> /usr/lib/system/libdyld.dylib
0x94ad5000 - 0x94eb8fff com.apple.HIToolbox 2.0 <ECC3F04F-C4B7-35BF-B10E-183B749DAB92> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x9541d000 - 0x9542fff7 libdispatch.dylib <86EF7D45-2D97-3465-A449-95038AE5DABA> /usr/lib/system/libdispatch.dylib
0x9831d000 - 0x98ed9ff3 com.apple.AppKit 6.8 (1187.40) <94E92235-7AD9-37EF-9B7C-B79074762370> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x999c6000 - 0x99b9effb com.apple.CoreFoundation 6.8 (744.19) <DDD3AA21-5B5F-3D8F-B137-AD95FCA89064> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff800020000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: dbfseventsd [285]
Path: /Library/DropboxHelperTools/*/dbfseventsd
Architecture: i386
Parent: Dropbox [253]
UID: 0
Task size: 91 pages

Process: dbfseventsd [286]
Path: /Library/DropboxHelperTools/*/dbfseventsd
Architecture: i386
Parent: dbfseventsd [285]
UID: 0
Task size: 1086 pages

Process: dbfseventsd [287]
Path: /Library/DropboxHelperTools/*/dbfseventsd
Architecture: i386
Parent: dbfseventsd [286]
UID: 501
Task size: 43 pages

Process: DictationIM [207]
Path: /System/Library/Input Methods/DictationIM.app/Contents/MacOS/DictationIM
Architecture: x86_64
Parent: launchd [169]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 3924 pages (-3)

Thread 0x67e DispatchQueue 1 priority 47
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (DictationIM + 51162) [0x10a96a7da]
46 -[NSApplication run] + 517 (AppKit) [0x7fff8e32f1a3]
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8e337df2]
46 _DPSNextEvent + 685 (AppKit) [0x7fff8e338533]
46 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff8b10cae3]
46 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff8b10cc52]
46 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff8b10ceb4]
46 __CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x686 DispatchQueue 2 priority 49
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x694 priority 47
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __NSThread__main__ + 1345 (Foundation) [0x7fff834a4562]
46 ??? (DictationIM + 44006) [0x10a968be6]
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff834421aa]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff834a97ee]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x15328 priority 45
37 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
37 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
37 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*37 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x10a95e000 - 0x10a978fff com.apple.inputmethod.ironwood 1.1.1 (1.1.1) <0E3D80A6-0D22-31E5-A0CC-2E780576013E> /System/Library/Input Methods/DictationIM.app/Contents/MacOS/DictationIM
0x7fff8340e000 - 0x7fff8376dff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib

```
0x7fff8b0ad000 - 0x7fff8b3ddfff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
0x7fff8e1e3000 - 0x7fff8ee10fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

Process: diskarbitrationd [15]
Path: /usr/sbin/diskarbitrationd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 470 pages (+3)
CPU Time: 0.001s

```
Thread 0x113 DispatchQueue 1 priority 31 cpu time 0.001s
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (diskarbitrationd + 33766) [0x1052383e6]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x1a3 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]
```

```
Thread 0x153c8 priority 29
14 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
14 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
14 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*14 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

Binary Images:
0x105230000 - 0x10524afff diskarbitrationd <173CBB85-300F-33F6-A669-2ADBE1EB95B0> /usr/sbin/diskarbitrationd
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: diskmanagementd [2217]
Path: /usr/sbin/diskmanagementd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 567 pages

```
Thread 0x153bf DispatchQueue 1 priority 31
14 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
14 ??? (diskmanagementd + 28092) [0x10864fdb]
14 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
14 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
14 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
14 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*14 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x153c0 DispatchQueue 2 priority 33
14 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
14 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*14 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]
```

```
Thread 0x153c1 priority <multiple>
14 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
14 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
14 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*14 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

```
Thread 0x153c3 priority 31
14 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
14 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
14 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*14 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

```
Thread 0x153c4 priority <multiple>
14 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
14 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
14 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*14 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

```
Thread 0x153c2 priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
10 __NSThread__main__ + 1345 (Foundation) [0x7fff834a4562]
10 ??? (diskmanagementd + 37576) [0x1086522c8]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

Binary Images:
0x108649000 - 0x1086defff diskmanagementd <5521514F-DD9D-36C2-BA44-111DDE3556FF> /usr/sbin/diskmanagementd


```
0x7fff8340e000 - 0x7fff8376dfff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff00020000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

Process: distnoted [60]
Path: /usr/sbin/distnoted
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty (allows idle exit)
Task size: 557 pages (+7)

```
Thread 0x147 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (distnoted + 14743) [0x10cde997]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x17c DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]
```

```
Thread 0x153bb priority 31
35 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
35 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
35 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*35 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

```
Thread 0x153bc priority 31
35 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
35 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
35 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*35 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

Binary Images:
0x10cddb000 - 0x10cde0ff7 distnoted <1AD693FE-8ACE-3EF5-B496-2FBFB9F463D> /usr/sbin/distnoted
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff00020000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: distnoted [173]
Path: /usr/sbin/distnoted
Architecture: x86_64
Parent: launchd [169]
UID: 501
Sudden Term: Dirty (allows idle exit)
Task size: 983 pages

```
Thread 0x5bd DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (distnoted + 14743) [0x108f5f997]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x5c8 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]
```

```
Thread 0x152f9 priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

```
Thread 0x152fc priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

```
Thread 0x1530f priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

Binary Images:
0x108f5c000 - 0x108f61ff7 distnoted <1AD693FE-8ACE-3EF5-B496-2FBFB9F463D> /usr/sbin/distnoted
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/

```
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          distnoted [265]
Path:             /usr/sbin/distnoted
Architecture:     x86_64
Parent:           launchd [261]
UID:              89
Sudden Term:     Dirty (allows idle exit)
Task size:        393 pages

Thread 0x92d      DispatchQueue 1          priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (distnoted + 14743) [0x10cbe8997]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x92f      DispatchQueue 2          priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x15205    priority 31
*46 ??? (mach_kernel + 3944432) [0xfffff80005c2ff0]

Binary Images:
0x10cbe5000 - 0x10cbeaff7 distnoted <1AD693FE-8ACE-3EF5-B496-2FBFEB9F463D> /usr/sbin/distnoted
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          Dock [182]
Path:             /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
Architecture:     x86_64
Parent:           launchd [169]
UID:              501
Task size:        11406 pages (-8)
CPU Time:         0.001s

Thread 0x5f5      DispatchQueue 1          priority 47          cpu time 0.001s
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (Dock + 843262) [0x10b92adfe]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x603      DispatchQueue 2          priority 49
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x732      priority 47
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (Dock + 100664) [0x10b875938]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 __psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0]

Thread 0x15313    priority 47
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x1531a    priority 45
37 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
37 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
37 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*37 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x10bab5d000 - 0x10bab7fff com.apple.dock 1.8 (1168.8) <126B9757-39DF-318A-8FC6-D7054975FCAC> /System/Library/
CoreServices/Dock.app/Contents/MacOS/Dock
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          Dropbox [253]
Path:             /Applications/Dropbox.app/Contents/MacOS/Dropbox
Architecture:     i386
```

Parent: launchd [169]
UID: 501
Task size: 17690 pages
CPU Time: 0.002s

Process: dynamic_pager [49]
Path: /sbin/dynamic_pager
Architecture: unknown
Parent: launchd [1]
UID: 0
Task size: 196 pages

Thread 0x135 priority 63
46 ??? [0x7fff8ae047e1]
46 ??? [0x10f6a44c8]
46 ??? [0x10f6a3d8f]
46 ??? [0x10f6a3b80]
46 ??? [0x10f6a3613]
46 ??? [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Binary Images:

*0xfffff800200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: filecoordinationd [197]
Path: /usr/sbin/filecoordinationd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 674 pages

Thread 0x63b DispatchQueue 7 priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xfffff8000572420]

Thread 0x640 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Binary Images:

0x10220e000 - 0x10220eff7 filecoordinationd <6E46FB95-0458-38CD-84BE-9775D69FF9A8> /usr/sbin/filecoordinationd
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/

libsystem_kernel.dylib

*0xfffff800200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: Finder [185]
Path: /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
Architecture: x86_64
Parent: launchd [169]
UID: 501
Sudden Term: Dirty
Task size: 22217 pages (+3)

Thread 0x5f8 DispatchQueue 1 priority 46
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (Finder + 23382) [0x10d5a5b56]
46 NSApplicationMain + 869 (AppKit) [0x7fff8e2d3bd6]
46 -[NSApplication run] + 517 (AppKit) [0x7fff8e32f1a3]
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8e337df2]
46 _DPSNextEvent + 685 (AppKit) [0x7fff8e338533]
46 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff8b10cae3]
46 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff8b10cc52]
46 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff8b10ceb4]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x614 DispatchQueue 2 priority 48
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0xa86 priority 46
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c64b322]
*46 ??? (mach_kernel + 3613728) [0xfffff8000572420]

Thread 0x3840 priority 62
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 thread_fun + 25 (QuartzCore) [0x7fff833a0dc6]
46 CA::Render::Server::server_thread(void*) + 403 (QuartzCore) [0x7fff8331c17b]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x7fb6 priority 46
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 TNodeOperationTask::OperationTaskProc(void*) + 23 (DesktopServicesPriv) [0x7fff839005ef]
46 TSuboperationTask::OperationTaskProcedure() + 245 (DesktopServicesPriv) [0x7fff8391ff33]
46 MPWaitOnQueue + 252 (CarbonCore) [0x7fff891bda98]
46 TSWaitOnConditionTimedRelative + 132 (CarbonCore) [0x7fff8925b3e7]
46 TSWaitOnCondition + 108 (CarbonCore) [0x7fff8925b210]

```
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 __psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdc0]

Thread 0x7fe7 priority 46
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 TNodeOperationTask::OperationTaskProc(void*) + 23 (DesktopServicesPriv) [0x7fff839005ef]
46 TSuboperationTask::OperationTaskProcedure() + 245 (DesktopServicesPriv) [0x7fff8391ff33]
46 MPWaitOnQueue + 252 (CarbonCore) [0x7fff891bda98]
46 TSWaitOnConditionTimedRelative + 132 (CarbonCore) [0x7fff8925b3e7]
46 TSWaitOnCondition + 108 (CarbonCore) [0x7fff8925b210]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 __psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdc0]

Thread 0x1517c priority 46
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x152f0 priority <multiple>
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x15303 priority <multiple>
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
0x10da5a000 - 0x10da5aff7 com.apple.finder 10.8.3 (10.8.3) <5AF2416D-6AF0-386F-86D5-A276C74780E6> /System/Library/
CoreServices/Finder.app/Contents/MacOS/Finder
0x7fff8325f000 - 0x7fff8340dfff com.apple.QuartzCore 1.8 (304.3) <F450F2DE-2F24-3557-98B6-310E05DAC17F> /System/Library/
Frameworks/QuartzCore.framework/Versions/A/QuartzCore
0x7fff8388a000 - 0x7fff839aafff com.apple.desktopservices 1.7.4 (1.7.4) <ED3DA8C0-160F-3CDC-B537-BF2E766AB7C1> /System/
Library/PrivateFrameworks/DesktopServicesPriv.framework/Versions/A/DesktopServicesPriv
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-7725411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff891ae000 - 0x7fff894c5ff7 com.apple.CoreServices.CarbonCore 1037.6 (1037.6) <1E567A52-677F-3168-979F-5FBB0818D52B> /
System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/CarbonCore
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8b0ad000 - 0x7fff8b3ddfff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff8e1e3000 - 0x7fff8ee10fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: fontd [200]
Path: /System/Library/Frameworks/ApplicationServices.framework/Frameworks/ATS.framework/Support/fontd
Architecture: x86_64
Parent: launchd [169]
UID: 501
Sudden Term: Clean
Task size: 1359 pages

Thread 0x649 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 main_handler + 4757 (libATSServer.dylib) [0x7fff8eebefff]
46 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x64b DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x15229 priority 38
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 AsyncFileThread(void*) + 257 (CarbonCore) [0x7fff8921eb93]
46 TSWaitOnSemaphoreCommon + 265 (CarbonCore) [0x7fff8925af6d]
46 TSWaitOnConditionTimedRelative + 163 (CarbonCore) [0x7fff8925b406]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 __psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdc0]

Binary Images:
0x102cd8000 - 0x102cdffff fontd <8EE3DBFC-B8F0-3A32-9ED8-29E195EF9269> /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/ATS.framework/Support/fontd
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-7725411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff891ae000 - 0x7fff894c5ff7 com.apple.CoreServices.CarbonCore 1037.6 (1037.6) <1E567A52-677F-3168-979F-5FBB0818D52B> /
System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/CarbonCore
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff8ee40000 - 0x7fff8ee7fff libATSServer.dylib <2EC4C098-9FB5-3505-AB9D-23E578BCF8FB> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Resources/libATSServer.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

Process: fsevents [47]
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: 2055 pages

Thread 0x133 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (fsevents + 5581) [0x10b1745cd]
46 mach_msg_server + 393 (libsystem_kernel.dylib) [0x7fff8c64946d]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x1d1 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x165 priority 49
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (fsevents + 43276) [0x10b17d90c]
46 ??? (fsevents + 42504) [0x10b17d608]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0b0]

Thread 0x166 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (fsevents + 12957) [0x10b17629d]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x167 priority 50
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 read + 10 (libsystem_kernel.dylib) [0x7fff8c64bffa]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xfffff80002cf453]
*46 unix_syscall64 + 522 (mach_kernel) [0xfffff80005e97ba]
*46 read_nocancel + 130 (mach_kernel) [0xfffff800057e822]
*46 ??? (mach_kernel + 3664382) [0xfffff800057e9fe]
*46 ??? (mach_kernel + 1198151) [0xfffff8000324847]
*46 tsleep + 88 (mach_kernel) [0xfffff80005722d8]
*46 ??? (mach_kernel + 3612640) [0xfffff8000571fe0]
*46 thread_block_reason + 300 (mach_kernel) [0xfffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xfffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xfffff80002b496e]

Thread 0x168 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (fsevents + 29434) [0x10b17a2fa]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0b0]

Thread 0x3c6 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (fsevents + 29434) [0x10b17a2fa]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0b0]

Thread 0x3c8 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (fsevents + 29434) [0x10b17a2fa]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0b0]

Thread 0x3c9 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (fsevents + 29434) [0x10b17a2fa]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0b0]

Thread 0x3ca priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (fsevents + 29434) [0x10b17a2fa]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0b0]

Thread 0x3cb priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (fsevents + 29434) [0x10b17a2fa]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0b0]

Thread 0x3cc priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (fsevents + 29434) [0x10b17a2fa]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0b0]

[illegible]

[illegible]

[illegible]

```
Thread 0xaa0      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (fsevents + 29434) [0x10b17a2fa]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0]

Thread 0x1012a    priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (fsevents + 29434) [0x10b17a2fa]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0]

Thread 0x128cf    priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (fsevents + 29434) [0x10b17a2fa]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0]

Binary Images:
0x10b173000 - 0x10b188fff fsevents <AF82DA10-72E0-3BB0-952C-7BAC2BAD3BFA> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/Support/fsevents
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-7725411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          helpd [1899]
Path:             /System/Library/PrivateFrameworks/HelpData.framework/Versions/A/Resources/helpld
Architecture:     x86_64
Parent:           launchd [169]
UID:              501
Sudden Term:      Clean
Task size:        556 pages

Thread 0x115c8    DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (helpld + 41173) [0x10d1c50d5]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x115ca    DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Binary Images:
0x10d1bb000 - 0x10d1c1fff helpld <18369DE6-2FD3-3D31-8E69-F1CE023B08BF> /System/Library/PrivateFrameworks/
HelpData.framework/Versions/A/Resources/helpld
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          hidd [46]
Path:             /usr/libexec/hidd
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:      Clean
Task size:        777 pages (-7)

Thread 0x132      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (hidd + 3863) [0x10a92ff17]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x174      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x231      priority 63
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __IOHIDSessionStartOnThread + 402 (IOKit) [0x7fff85e65254]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]
```

```

Thread 0x152d6   priority 31
18 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
18 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
18 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*18 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x152d7   priority 31
18 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
18 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
18 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*18 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x10a92f000 - 0x10a92ffff hidd <BD8355E6-6A73-315F-A65A-86AB1B004B48> /usr/libexec/hidd
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff85e35000 - 0x7fff85ea3ff7 com.apple.framework.IOKit 2.0.1 <A90038ED-48F2-3CC9-A042-53A3D7985844> /System/Library/
Frameworks/IOKit.framework/Versions/A/IOKit
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         Image Capture Extension [292]
Path:            /System/Library/Image Capture/Support/Image Capture Extension.app/Contents/MacOS/Image Capture Extension
Architecture:    x86_64
Parent:          launchd [169]
UID:             501
Sudden Term:    Clean
Task size:       2568 pages (-3)

Thread 0xa99     DispatchQueue 1           priority 46
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 NSApplicationMain + 869 (AppKit) [0x7fff8e2d3bd6]
46 -[NSApplication run] + 517 (AppKit) [0x7fff8e32f1a3]
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8e337df2]
46 _DPSNextEvent + 685 (AppKit) [0x7fff8e338533]
46 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff8b10cae3]
46 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff8b10cc52]
46 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff8b10ceb4]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0xa9d     DispatchQueue 2           priority 48
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x23fd    priority 46
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c64b322]
*46 ??? (mach_kernel + 3613728) [0xfffff8000572420]

Thread 0x15300   priority 46
17 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
17 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
17 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*17 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x101d14000 - 0x101d7bfff com.apple.ImageCaptureExtension2 8.0.1 (8.0.1) <4C3765E8-FAB8-3525-8474-EB9767FC75D8> /
System/Library/Image Capture/Support/Image Capture Extension.app/Contents/MacOS/Image Capture Extension
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8b0ad000 - 0x7fff8b3ddfff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff8e1e3000 - 0x7fff8ee10fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         imagent [229]
Path:            /System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent
Architecture:    x86_64
Parent:          launchd [169]
UID:             501
Task size:       1080 pages (-3)

Thread 0x750     DispatchQueue 1           priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (imagent + 32939) [0x10a62b0ab]
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff834421aa]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff834a97ee]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x755     DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]

```

```
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x758      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __NSThread__main__ + 1345 (Foundation) [0x7fff834a4562]
46 ??? (IMDPersistence + 6074) [0x7fff8b5bc7ba]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1532c    priority 31
39 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
39 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
39 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*39 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
  0x10a623000 - 0x10a64afff com.apple.imagent.8.0 (900) <0F128A3A-D546-3C5E-8F32-F695DC6EAD3> /System/Library/
PrivateFrameworks/IMCore.framework/Imagent.app/Contents/MacOS/Imagent
  0x7fff8340e000 - 0x7fff8376dfff com.apple.Foundation.6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
  0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation.6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8b5bb000 - 0x7fff8b601ff7 com.apple.IMDPersistence.8.0 (900) <8F359FC3-BD5E-3269-9A79-80849E9CC2DE> /System/Library/
PrivateFrameworks/IMDPersistence.framework/Versions/A/IMDPersistence
  0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          imklaunchagent [204]
Path:             /System/Library/Frameworks/InputMethodKit.framework/Resources/imklaunchagent
Architecture:     x86_64
Parent:           launchd [169]
UID:              501
Sudden Term:     Clean
Task size:        879 pages

Thread 0x674      DispatchQueue 1      priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (imklaunchagent + 3596) [0x103b43e0c]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x676      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
  0x103b43000 - 0x103b44fff imklaunchagent <F8E45501-FDB9-38F1-AF87-24718DC36458> /System/Library/Frameworks/
InputMethodKit.framework/Resources/imklaunchagent
  0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation.6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          iTunesHelper [251]
Path:             /Applications/iTunes.app/Contents/MacOS/iTunesHelper.app/Contents/MacOS/iTunesHelper
Architecture:     x86_64
Parent:           launchd [169]
UID:              501
Task size:        1074 pages
Note:             Throttled by external source

Thread 0x7e6      DispatchQueue 1      priority 4
46 ??? (iTunesHelper + 6948) [0x100001b24]
46 ??? (iTunesHelper + 13193) [0x100003389]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x7f1      DispatchQueue 2      priority 4
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x868      priority 4
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c64b322]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
```

```
0x100000000 - 0x100023ff7 com.apple.iTunesHelper 11.1.2 (11.1.2) <9C831DD8-28FD-3121-96E4-067BAA2D4875> /Applications/iTunes.app/Contents/MacOS/iTunesHelper.app/Contents/MacOS/iTunesHelper
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

Process: KernelEventAgent [44]
Path: /usr/sbin/KernelEventAgent
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 259 pages

```
Thread 0x130 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 main + 908 (KernelEventAgent) [0x1075c66ec]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]
```

```
Thread 0x144 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]
```

```
Thread 0x143 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 _select + 10 (libsystem_kernel.dylib) [0x7fff8c64b322]
*46 ??? (mach_kernel + 3613728) [0xfffff8000572420]
```

Binary Images:
0x1075c5000 - 0x1075cbfff KernelEventAgent <F160063A-1452-388A-AF35-18892F224ADC> /usr/sbin/KernelEventAgent
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: kextd [12]
Path: /usr/libexec/kextd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 1468 pages (-3)

```
Thread 0x10b DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (kextd + 7152) [0x1030babf0]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]
```

```
Thread 0x111 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]
```

```
Thread 0x15333 priority 31
42 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
42 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*42 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]
```

Binary Images:
0x1030b9000 - 0x1030d7fff kextd <EBB5497D-D578-3B23-A870-995F5DF17A0B> /usr/libexec/kextd
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: KxMemServer0 [1080]
Path: /Library/Application Support/Native Instruments/*/KxMemServer0
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 291 pages
CPU Time: 0.002s

Process: KxMemServer1 [1082]
Path: /Library/Application Support/Native Instruments/*/KxMemServer1

Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.002s

Process: KxMemServer2 [1084]
Path: /Library/Application Support/Native Instruments/*/KxMemServer2
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.001s

Process: KxMemServer3 [1086]
Path: /Library/Application Support/Native Instruments/*/KxMemServer3
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.001s

Process: KxMemServer4 [1088]
Path: /Library/Application Support/Native Instruments/*/KxMemServer4
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.001s

Process: KxMemServer5 [1090]
Path: /Library/Application Support/Native Instruments/*/KxMemServer5
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.001s

Process: KxMemServer6 [1092]
Path: /Library/Application Support/Native Instruments/*/KxMemServer6
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.001s

Process: KxMemServer7 [1094]
Path: /Library/Application Support/Native Instruments/*/KxMemServer7
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.001s

Process: KxMemServer8 [1096]
Path: /Library/Application Support/Native Instruments/*/KxMemServer8
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.001s

Process: KxMemServer9 [1098]
Path: /Library/Application Support/Native Instruments/*/KxMemServer9
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.001s

Process: KxMemServer10 [1100]
Path: /Library/Application Support/Native Instruments/*/KxMemServer10
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.001s

Process: KxMemServer11 [1102]
Path: /Library/Application Support/Native Instruments/*/KxMemServer11
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.001s

Process: KxMemServer12 [1104]
Path: /Library/Application Support/Native Instruments/*/KxMemServer12
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages

CPU Time: 0.001s

Process: KxMemServer13 [1106]
Path: /Library/Application Support/Native Instruments/*/KxMemServer13
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.001s

Process: KxMemServer14 [1107]
Path: /Library/Application Support/Native Instruments/*/KxMemServer14
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.001s

Process: KxMemServer15 [1108]
Path: /Library/Application Support/Native Instruments/*/KxMemServer15
Architecture: i386
Parent: launchd [1]
UID: 501
Task size: 55 pages
CPU Time: 0.001s

Process: launchd [1]
Path: /sbin/launchd
Architecture: x86_64
Parent: kernel_task [0]
UID: 0
Task size: 543 pages (-1)
CPU Time: 0.007s

```
Thread 0x0ce      DispatchQueue 1          priority 31          cpu time 0.007s
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (launchd + 15472) [0x10dfa3c70]
46 ??? (launchd + 24092) [0x10dfa5e1c]
45 xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff8477cbbd]
45 _xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff8477cdb0]
45 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*45 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 xpc_pipe_try_receive + 258 (libxpc.dylib) [0x7fff8477cc66]
1 ??? (launchd + 28819) [0x10dfa7093]
1 ??? (launchd + 4031) [0x10dfa0fbf]
1 ??? (launchd + 23864) [0x10dfa5d38]
1 ??? (launchd + 29218) [0x10dfa7222]
1 ??? (launchd + 87775) [0x10dfb56df]
1 ??? (launchd + 32417) [0x10dfa7ea1]
1 ??? (launchd + 43506) [0x10dfa9f2]
1 ??? (launchd + 24907) [0x10dfa614b]
1 __fork + 11 (libsystem_kernel.dylib) [0x7fff8c64ab4f]
*1 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*1 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*1 fork + 60 (mach_kernel) [0xffffffff800056285c]
*1 fork1 + 665 (mach_kernel) [0xffffffff8000561d69]
*1 cloneproc + 77 (mach_kernel) [0xffffffff800056256d]
*1 fork_create_child + 39 (mach_kernel) [0xffffffff8000562747]
*1 task_create_internal + 131 (mach_kernel) [0xffffffff80002353a3]
*1 vm_map_fork + 1369 (mach_kernel) [0xffffffff800026ed29]
*1 ??? (mach_kernel + 492869) [0xffffffff8000278545]

Thread 0xf3      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
45 __select + 10 (libsystem_kernel.dylib) [0x7fff8c64b322]
*45 ??? (mach_kernel + 3613728) [0xffffffff8000572420]
1 ??? (launchd + 19362) [0x10dfa4ba2]
1 ??? (launchd + 3716) [0x10dfa0e84]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*1 hndl_mach_scall64 + 19 (mach_kernel) [0xffffffff80002cf473]
*1 ??? (mach_kernel + 681286) [0xffffffff80002a6546]
*1 mach_msg_overwrite_trap + 427 (mach_kernel) [0xffffffff800021970b]
*1 ipc_mqueue_receive + 59 (mach_kernel) [0xffffffff800021310b]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*1 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]

Thread 0xf4      priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 sync + 10 (libsystem_kernel.dylib) [0x7fff8c64c3e2]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*46 sync + 25 (mach_kernel) [0xffffffff80003013b9]
*46 vfs_iterate + 375 (mach_kernel) [0xffffffff80002fab37]
*46 ??? (mach_kernel + 1053759) [0xffffffff800030143f]
*46 msdosfs_vfs_sync + 185 (msdosfs) [0xffffffff7f8275d14e]
*46 vnode_iterate + 535 (mach_kernel) [0xffffffff80002f57c7]
*46 msdosfs_sync_callback + 52 (msdosfs) [0xffffffff7f8275d067]
*46 lck_mtx_lock + 653 (mach_kernel) [0xffffffff80002ad8ad]
*46 lck_mtx_lock_wait_x86 + 391 (mach_kernel) [0xffffffff80002b2427]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Binary Images:
0x10dfc6000 - 0x10dfc6fff launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /sbin/launchd
```

```
0x7fff8477a000 - 0x7fff8479cff7 libxpc.dylib <70BC645B-6952-3264-930C-C835010CCEF9> /usr/lib/system/libxpc.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffffffff82755000 - 0xfffffffff82761ff9 com.apple.filesystems.msdosfs 1.8.1 (1.8.1) <2CCA003-511A-3CAC-AA8E-F4645983E3B0> /System/
Library/Extensions/msdosfs.kext/Contents/MacOS/msdosfs
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

Process: launchd [89]
Path: /sbin/launchd
Architecture: x86_64
Parent: launchd [1]
UID: 88
Sudden Term: Dirty
Task size: 215 pages

```
Thread 0x306 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (launchd + 15472) [0x100cbdc70]
46 ??? (launchd + 24092) [0x100cbfe1c]
46 xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff8477cbdb]
46 _xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff8477cdb0]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x309 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c64b322]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]
```

Binary Images:
0x100cba000 - 0x100ce0ff7 launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /sbin/launchd
0x7fff8477a000 - 0x7fff8479cff7 libxpc.dylib <70BC645B-6952-3264-930C-C835010CCEF9> /usr/lib/system/libxpc.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: launchd [169]
Path: /sbin/launchd
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Dirty
Task size: 391 pages

```
Thread 0x5ab DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (launchd + 15472) [0x101043c70]
46 ??? (launchd + 24092) [0x101045e1c]
46 xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff8477cbdb]
46 _xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff8477cdb0]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x5ae priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c64b322]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]
```

Binary Images:
0x101040000 - 0x101066ff7 launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /sbin/launchd
0x7fff8477a000 - 0x7fff8479cff7 libxpc.dylib <70BC645B-6952-3264-930C-C835010CCEF9> /usr/lib/system/libxpc.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: launchd [261]
Path: /sbin/launchd
Architecture: x86_64
Parent: launchd [1]
UID: 89
Sudden Term: Dirty
Task size: 220 pages

```
Thread 0x91d DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (launchd + 15472) [0x107a05c70]
46 ??? (launchd + 24092) [0x107a07e1c]
46 xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff8477cbdb]
46 _xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff8477cdb0]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x926 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c64b322]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]
```

Binary Images:
0x107a02000 - 0x107a28ff7 launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /sbin/launchd
0x7fff8477a000 - 0x7fff8479cff7 libxpc.dylib <70BC645B-6952-3264-930C-C835010CCEF9> /usr/lib/system/libxpc.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib

```
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

```
Process: launchdadd [2215]
Path: /usr/libexec/launchdadd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 423 pages (+1)
```

```
Thread 0x15342 DispatchQueue 1 priority 31
45 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
45 main + 281 (launchdadd) [0x10d3e3577]
45 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
45 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
45 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
45 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
45 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*45 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x153b1 DispatchQueue 2 priority 33
45 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
45 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*45 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]
```

```
Thread 0x153b2 priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*45 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

```
Binary Images:
0x10d3dc000 - 0x10d3e8fff launchdadd <635F6227-0868-3C28-94C5-7BFD7464BC9E> /usr/libexec/launchdadd
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

```
Process: logind [140]
Path: /System/Library/CoreServices/logind
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 468 pages
```

```
Thread 0x494 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (logind + 3087) [0x10ded1c0f]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x498 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]
```

```
Binary Images:
0x10ded1000 - 0x10ded3fff logind <A9CB95FF-33BE-3EF8-AF0E-C5FD4A747CE> /System/Library/CoreServices/logind
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

```
Process: loginwindow [42]
Path: /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow
Architecture: x86_64
Parent: launchd [1]
UID: 501
Task size: 10119 pages (~1)
CPU Time: 0.114s
```

```
Thread 0x12e DispatchQueue 1 priority 48 cpu time 0.054s
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (loginwindow + 23464) [0x10250dba8]
39 -[NSApplication run] + 517 (AppKit) [0x7fff8e32f1a3]
39 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8e337df2]
39 _DPSNextEvent + 685 (AppKit) [0x7fff8e338533]
39 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff8b10cae3]
39 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff8b10cc52]
39 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff8b10ceb4]
39 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
39 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
39 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
39 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*38 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
*1 hndL_mach_scall64 + 19 (mach_kernel) [0xffffffff80002cf473]
```

```

*1 ??? (mach_kernel + 681286) [0xffffffff80002a6546]
*1 mach_msg_overwrite_trap + 427 (mach_kernel) [0xffffffff800021970b]
*1 ipc_mqueue_receive + 59 (mach_kernel) [0xffffffff800021310b]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*1 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]
7 -[NSApplication run] + 636 (AppKit) [0x7fff8e32f21a]
7 ??? (loginwindow + 40310) [0x102511d76]
7 -[NSApplication sendEvent:] + 5761 (AppKit) [0x7fff8e419644]
7 -[NSWindow sendEvent:] + 6853 (AppKit) [0x7fff8e41d50e]
7 -[NSControl mouseDown:] + 820 (AppKit) [0x7fff8e425b9c]
7 -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 504 (AppKit) [0x7fff8e426421]
6 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 1855 (AppKit) [0x7fff8e426bd3]
6 -[NSCell _sendActionFrom:] + 138 (AppKit) [0x7fff8e4286eb]
6 -[NSControl sendAction:to:] + 85 (AppKit) [0x7fff8e4287b7]
6 -[NSApplication sendAction:to:from:] + 342 (AppKit) [0x7fff8e428959]
3 ??? (loginwindow + 134009) [0x102528b79]
3 -[NSApplication
_commonBeginModalSessionForWindow:relativeToWindow:modalDelegate:didEndSelector:contextInfo:] + 778 (AppKit) [0x7fff8e230bf]
3 -[NSApplication _orderFrontModalWindow:relativeToWindow:] + 717 (AppKit) [0x7fff8e231415]
3 -[NSWindow _doOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 940 (AppKit)
[0x7fff8e3f8038]
3 -[NSWindow _reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 1761 (AppKit)
[0x7fff8e3f8b98]
3 -[NSWindow(NSSheets) _orderFrontRelativeToWindow:] + 207 (AppKit) [0x7fff8e23183d]
3 -[NSMoveHelper(NSSheets) _moveParent:andOpenSheet:] + 1788 (AppKit) [0x7fff8e231f64]
3 -[NSMoveHelper _doAnimation] + 1373 (AppKit) [0x7fff8e22ebdc]
3 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
2 CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
2 CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
2 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*2 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 CFRunLoopRun + 1529 (CoreFoundation) [0x7fff858d4ad9]
1 CFRunLoopDoTimer + 557 (CoreFoundation) [0x7fff858ef31d]
1 CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__ + 20 (CoreFoundation)
[0x7fff858ef804]
1 _28-[NSMoveHelper _doAnimation]_block_invoke_0 + 425 (AppKit) [0x7fff8e22ef51]
1 MetalSheetProgress + 81 (CoreGraphics) [0x7fff87f76757]
1 CGSGetWindowTransformAtPlacement + 244 (CoreGraphics) [0x7fff87f78cec]
1 CGSGetWindowTransform + 104 (CoreGraphics) [0x7fff87f78dcf]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
3 -[NSApplication endSheet:returnCode:] + 267 (AppKit) [0x7fff8e235ac6]
3 ??? (loginwindow + 134421) [0x102528d15]
3 -[NSWindow orderWindow:relativeTo:] + 159 (AppKit) [0x7fff8e3f7c1f]
3 -[NSWindow _doOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 940 (AppKit)
[0x7fff8e3f8038]
3 -[NSWindow _reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 2210 (AppKit)
[0x7fff8e3f8d59]
3 -[NSWindow(NSSheets) _orderOutRelativeToWindow:] + 115 (AppKit) [0x7fff8e23613f]
3 -[NSMoveHelper(NSSheets) _closeSheet:andMoveParent:] + 543 (AppKit) [0x7fff8e2363be]
3 -[NSMoveHelper _doAnimation] + 1373 (AppKit) [0x7fff8e22ebdc]
3 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
2 CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
2 CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
2 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*2 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 CFRunLoopRun + 1529 (CoreFoundation) [0x7fff858d4ad9]
1 CFRunLoopDoTimer + 557 (CoreFoundation) [0x7fff858ef31d]
1 CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__ + 20 (CoreFoundation)
[0x7fff858ef804]
1 _28-[NSMoveHelper _doAnimation]_block_invoke_0 + 446 (AppKit) [0x7fff8e22ef66]
1 CGSReenableUpdate + 25 (CoreGraphics) [0x7fff87fcd4ca]
1 CGSReenableUpdateForConnections + 395 (CoreGraphics) [0x7fff87fcd65b]
1 CGSReenableUpdateForConnections + 175 (CoreGraphics) [0x7fff87fcd7a4]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 1371 (AppKit) [0x7fff8e4269ef]
1 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8e337df2]
1 _DPSNextEvent + 685 (AppKit) [0x7fff8e338533]
1 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff8b10cae3]
1 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff8b10cc52]
1 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff8b10ceb4]
1 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
1 CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
1 CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x387 DispatchQueue 2 priority 50
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1530d priority 46
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd6d]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1530e priority <multiple>
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd6d]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x15310 priority <multiple>
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd6d]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

```

```

Thread 0x153be   priority 48
30 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
30 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
30 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*30 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x15311   priority 48      cpu time   0.059s
16 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
16 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
16 __NSThread__main__ + 1345 (Foundation) [0x7fff834a4562]
10 -[NSUIHeartBeat _heartBeatThread:] + 543 (AppKit) [0x7fff8e51d838]
10 usleep + 54 (libsystem_c.dylib) [0x7fff88e0b6df]
10 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c64b386]
*10 semaphore_wait_continue + 0 (mach_kernel) [0xfffff8000234050]
6 -[NSUIHeartBeat _heartBeatThread:] + 493 (AppKit) [0x7fff8e51d806]
6 -[NSLock lock] + 148 (Foundation) [0x7fff8346161e]
6 __psynch_mutexwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b122]
*6 __psynch_mtxcontinue + 0 (mach_kernel) [0xfffff80005bc650]

Binary Images:
  0x102508000 - 0x10259aff7 com.apple.loginwindow 8.3 (8.3) <AB3B6690-DF7F-32E1-84CB-3102AC24E5E5> /System/Library/
CoreServices/Loginwindow.app/Contents/MacOS/Loginwindow
  0x7fff8340e000 - 0x7fff8376dfff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
  0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff87ff75000 - 0x7fff88905627 com.apple.CoreGraphics 1.600.0 <C085C074-7260-3C3D-90C6-A65D3CB2BD41> /System/Library/
Frameworks/ApplicationServices.framework/Versions/A/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
  0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8b0ad000 - 0x7fff8b3ddfff com.apple.HIToolbox 2.0 <65D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
  0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
  0x7fff8e1e3000 - 0x7fff8ee10fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         lsboxd [466]
Path:            /usr/libexec/lsboxd
Architecture:    x86_64
Parent:          launchd [169]
UID:             501
Task size:       799 pages

Thread 0x23d9   DispatchQueue 7      priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xfffff8000572420]

Thread 0x23db   DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Binary Images:
  0x106d0f000 - 0x106df2ff7 lsboxd <2ADC85AD-2AF5-3678-A383-284C26A1AD2F> /usr/libexec/lsboxd
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         mDNSResponder [39]
Path:            /usr/sbin/mDNSResponder
Architecture:    x86_64
Parent:          launchd [1]
UID:             65
Sudden Term:     Clean
Task size:       941 pages

Thread 0x12b    DispatchQueue 1      priority 31
46 start + 52 (mDNSResponder) [0x10ad816ac]
46 main + 3362 (mDNSResponder) [0x10ad8eca4]
46 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x1c6    DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x385    priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Binary Images:
  0x10ad8d000 - 0x10ae1cfff mDNSResponder <1792F6EF-2D34-3047-89FC-1643D1C5C214> /usr/sbin/mDNSResponder
  0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

```


Process: mds [38]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Support/mds
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 45236 pages (+19)
CPU Time: 0.005s

Thread 0x12a DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (mds + 58484) [0x105a24474]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x2bb DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x2de priority 50
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 read + 10 (libsystem_kernel.dylib) [0x7fff8c64bffa]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xfffff80002cf453]
*46 unix_syscall64 + 522 (mach_kernel) [0xfffff80005e97ba]
*46 read_nocancel + 130 (mach_kernel) [0xfffff800057e822]
*46 ??? (mach_kernel + 3664382) [0xfffff800057e9fe]
*46 ??? (mach_kernel + 1198151) [0xfffff8000324847]
*46 tsleep + 88 (mach_kernel) [0xfffff80005722d8]
*46 ??? (mach_kernel + 3612640) [0xfffff8000571fe0]
*46 thread_block_reason + 300 (mach_kernel) [0xfffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xfffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xfffff80002b496e]

Thread 0x152c9 priority 0 cpu time 0.003s
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x152d8 priority <multiple>
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x152d9 priority <multiple>
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x152da priority <multiple>
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x1530c priority <multiple> cpu time 0.002s
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x105a16000 - 0x105b35fff mds <72984FB4-5955-3336-9DF3-C079D3126DEF> /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Support/mds
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543805AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xfffff800020000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: mdworker [2209]
Path: /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent: launchd [169]
UID: 501
Sudden Term: Clean
Task size: 3809 pages (+3)
CPU Time: 0.002s
Note: Self-throttled

Thread 0x15181 DispatchQueue 1 priority 0
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (mdworker + 35721) [0x108734b89]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x15186 DispatchQueue 2 priority 4

```
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x15190  priority 4          cpu time  0.002s
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (mdworker + 47938) [0x108737b42]
46 ??? (mdworker + 50346) [0x1087384aa]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x15191  priority 4
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (mdworker + 118233) [0x108748dd9]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x15305  priority 4
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
0x10872c000 - 0x108785ff7 mdworker <14E7C3D3-F1FC-3071-955F-793152A637E2> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      mdworker [2212]
Path:         /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent:       launchd [261]
UID:          89
Sudden Term: Clean
Task size:    1478 pages (+1)
Note:         Self-throttled

Thread 0x151fe  DispatchQueue 1          priority 0
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (mdworker + 35721) [0x10c47ab89]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x15201  DispatchQueue 2          priority 4
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x15207  priority 4
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (mdworker + 47938) [0x10c47db42]
46 ??? (mdworker + 50346) [0x10c47e4aa]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x10c472000 - 0x10c4cbff7 mdworker <14E7C3D3-F1FC-3071-955F-793152A637E2> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      MemServerUI [1109]
Path:         /Library/Application Support/Native Instruments/*/MemServerUI.app/Contents/MacOS/MemServerUI
Architecture: i386
Parent:       launchd [169]
UID:          501
Task size:    1314 pages (+2)
CPU Time:     0.034s

Process:      MIDIServer [255]
Path:         /System/Library/Frameworks/CoreMIDI.framework/MIDIServer
Architecture: x86_64
Parent:       launchd [169]
UID:          501
Task size:    848 pages

Thread 0x80a  DispatchQueue 1          priority 46
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (MIDIServer + 3724) [0x1008dbe8c]
46 MIDIServerRun + 928 (CoreMIDI) [0x1008f4714]
```

```
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x80b DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x820 priority 97
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 CAPThread::Entry(CAPThread*) + 175 (CoreMIDI) [0x1008f380f]
46 XThread::RunHelper(void*) + 10 (CoreMIDI) [0x1008f3c2c]
46 TimerTaskMgr::Run() + 413 (CoreMIDI) [0x10090be5f]
46 CAGuard::Wait() + 90 (CoreMIDI) [0x1008f2d8c]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0]

Thread 0x821 priority 97
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 CAPThread::Entry(CAPThread*) + 175 (CoreMIDI) [0x1008f380f]
46 XThread::RunHelper(void*) + 10 (CoreMIDI) [0x1008f3c2c]
46 DriverIOThread::Run() + 49 (CoreMIDI) [0x1009051ad]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x864 priority 97
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 CAPThread::Entry(CAPThread*) + 175 (CoreMIDI) [0x1008f380f]
46 XThread::RunHelper(void*) + 10 (CoreMIDI) [0x1008f3c2c]
46 MIDIIOThread::Run() + 124 (CoreMIDI) [0x1008fc49a]
46 XServerMachPort::ReceiveMessage(int&, void*, int&) + 96 (CoreMIDI) [0x1008f2970]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x1099e priority 33
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x15284 priority 33
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
0x1008db000 - 0x1008dbfff MIDIServer <EDAB01E4-5EBF-30BA-AE47-DE046A276457> /System/Library/Frameworks/
CoreMIDI.framework/MIDIServer
0x1008e5000 - 0x10092fff com.apple.audio.midi.CoreMIDI 1.9 (78) <28B1D3A5-973A-359A-99DC-18BE8C30C6B8> /System/
Library/Frameworks/CoreMIDI.framework/Versions/A/CoreMIDI
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA68> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          mtmd [37]
Path:             /System/Library/CoreServices/backupd.bundle/Contents/Resources/mtmd
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:     Clean
Task size:        1878 pages

Thread 0x129 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (mtmd + 5657) [0x10896c619]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x169 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x16c DispatchQueue 6 priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff88d83cbb]
46 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff85b0b1fa]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
46 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff85b0df01]
46 _block_global_6 + 129 (Foundation) [0x7fff834a50f1]
46 -[NSOperationInternal start] + 684 (Foundation) [0x7fff8349d926]
46 fsctl + 10 (libsystem_kernel.dylib) [0x7fff8c64ba5a]
```

```

*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*46 fsctl + 342 (mach_kernel) [0xffffffff800030a4f6]
*46 ??? (mach_kernel + 1091694) [0xffffffff800030a86e]
*46 ??? (mach_kernel + 1098850) [0xffffffff800030c462]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Binary Images:
  0x10896b000 - 0x10899ffff mtmd <801271F1-4159-3BC5-A9AB-FB3F0616A5A5> /System/Library/CoreServices/backupd.bundle/Contents/Resources/mtmd
  0x7fff8340e000 - 0x7fff8376dfff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
  0x7fff8589f000 - 0x7fff85a89fff com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff88d6d000 - 0x7fff88e39fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8ae02000 - 0x7fff8ae05fff libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
  0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      mtmfs [36]
Path:         /System/Library/CoreServices/backupd.bundle/Contents/Resources/mtmfs
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    1275 pages

Thread 0x128   DispatchQueue 1           priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (mtmfs + 84920) [0x10d513bb8]
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff834421aa]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff834a97ee]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x16d   DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x38c   priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __NSThread__main__ + 1345 (Foundation) [0x7fff834a4562]
46 ??? (mtmfs + 62340) [0x10d50e384]
46 ??? (mtmfs + 61414) [0x10d50dfe6]
46 ??? (mtmfs + 61286) [0x10d50df66]
46 ??? (mtmfs + 47981) [0x10d50ab6d]
46 __select_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b336]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
  0x10d4ff000 - 0x10d553fff mtmfs <D39A33AB-A7B3-3B66-8BEA-BA0A36DA9A9B> /System/Library/CoreServices/backupd.bundle/Contents/Resources/mtmfs
  0x7fff8340e000 - 0x7fff8376dfff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
  0x7fff8589f000 - 0x7fff85a89fff com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff88d6d000 - 0x7fff88e39fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8ae02000 - 0x7fff8ae05fff libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
  0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      netbiosd [86]
Path:         /usr/sbin/netbiosd
Architecture: x86_64
Parent:       launchd [1]
UID:          222
Sudden Term: Clean
Task size:    630 pages
Note:         Self-throttled

Thread 0x37d   DispatchQueue 2           priority 4
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x37e   DispatchQueue 7           priority 4
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1900   priority 4
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
  0x1007a8000 - 0x1007aff7 netbiosd <4922874C-4FA5-3B80-B887-55240CB9EEFF> /usr/sbin/netbiosd

```

```
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

```
Process: NetworkBrowserAgent [196]
Path: /System/Library/CoreServices/NetworkBrowserAgent
Architecture: x86_64
Parent: launchd [169]
UID: 501
Sudden Term: Clean
Task size: 783 pages
```

```
Thread 0x636 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 main + 120 (NetworkBrowserAgent) [0x10a3d3775]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x644 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]
```

```
Thread 0x650 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c64b322]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]
```

```
Binary Images:
0x10a3a3000 - 0x10a3ebfff NetworkBrowserAgent <B24A4121-BCE9-37EE-8885-1F4D1BECF3BE> /System/Library/CoreServices/
NetworkBrowserAgent
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.Framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

```
Process: networkd [108]
Path: /usr/libexec/networkd
Architecture: x86_64
Parent: launchd [1]
UID: 24
Sudden Term: Dirty (allows idle exit)
Task size: 322 pages (-3)
```

```
Thread 0x3a0 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]
```

```
Thread 0x3a3 DispatchQueue 7 priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]
```

```
Thread 0x15329 priority 31
37 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
37 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
37 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*37 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

```
Binary Images:
0x1009f3000 - 0x1009f9ff7 networkd <5612B489-6A6B-39A2-9AAC-834F5409D9CA> /usr/libexec/networkd
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

```
Process: NIHardwareAgent [254]
Path: /Library/Application Support/Native Instruments/*/NIHardwareAgent.app/Contents/MacOS/NIHardwareAgent
Architecture: x86_64
Parent: launchd [169]
UID: 501
Task size: 4424 pages
```

```
Process: NotificationCenter [226]
Path: /System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
Architecture: x86_64
Parent: launchd [169]
UID: 501
Task size: 3920 pages (-3)
```

```
Thread 0x73b DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (NotificationCenter + 5072) [0x10cefc3d0]
46 NSApplicationMain + 869 (AppKit) [0x7fff8e2d3bd6]
46 -[NSApplication run] + 517 (AppKit) [0x7fff8e32f1a3]
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8e337df2]
```

```

    46 _DPSNextEvent + 685 (AppKit) [0x7fff8e338533]
    46 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff8b10cae3]
    46 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff8b10cc52]
    46 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff8b10ceb4]
    46 CFSRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
    46 __CFSRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
    46 __CFSRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
    46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
    *46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x73f      DispatchQueue 2          priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x74b      priority 38
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 startIOThread(void*) + 148 (CoreVideo) [0x7fff8aab5fd7]
46 CVIDisplayLink::runIOThread() + 689 (CoreVideo) [0x7fff8aab62a1]
46 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b0fa]
*46 psynch_cvcontinue + 0 (mach_kernel) [0xfffff80005bdc0]

Thread 0x15326    priority 31
36 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
36 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
36 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*36 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
    0x10cef000 - 0x10cf3bfff com.apple.notificationcenterui 1.0 (111.7) <EF72B34F-7764-3468-8DCE-80B99D082BF5> /System/
Library/CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
    0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2C8B-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA68> /usr/lib/system/libsystem_c.dylib
    0x7fff8aab4000 - 0x7fff8aadeff7 com.apple.CoreVideo 1.8 (99.4) <E5082966-6D81-3973-A05A-38AA5B85F886> /System/Library/
Frameworks/CoreVideo.framework/Versions/A/CoreVideo
    0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8b0ad000 - 0x7fff8b3ddfff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff8e1e3000 - 0x7fff8ee10fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          notifiyd [14]
Path:             /usr/sbin/notifiyd
Architecture:     unknown
Parent:           launchd [1]
UID:              0
Task size:        412 pages (-3)
CPU Time:         0.001s

Thread 0x10e      DispatchQueue 2          priority 33
46 ??? [0x7fff85b0c9ee]
46 ??? [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x10f      DispatchQueue 7          priority 31
46 ??? [0x7fff85b09d85]
46 ??? [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xfffff8000572420]

Thread 0x15312    priority 31          cpu time  0.001s
46 ??? [0x7fff88d6e191]
46 ??? [0x7fff88d83ce3]
46 ??? [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Thread 0x1532d    priority 31
38 ??? [0x7fff88d6e191]
38 ??? [0x7fff88d83ce3]
38 ??? [0x7fff8c64b6d6]
*38 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]

Binary Images:
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          ntpd [117]
Path:             /usr/sbin/ntpd
Architecture:     x86_64
Parent:           launchd [1]
UID:              0
Sudden Term:     Clean
Task size:        358 pages

Thread 0x3c7      DispatchQueue 1          priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (ntpd + 143653) [0x10a448125]
46 ??? (ntpd + 144853) [0x10a4485d5]
46 __sigsuspend + 10 (libsystem_kernel.dylib) [0x7fff8c64b552]
*46 ??? (mach_kernel + 3613728) [0xfffff8000572420]

Thread 0x516      DispatchQueue 2          priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Binary Images:

```



```
0x10a425000 - 0x10a47bff7 ntpd <620BA025-EBF8-3704-8229-A17D4B371F9F> /usr/sbin/ntpd
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

```
Process:      opendirectoryd [33]
Path:         /usr/libexec/opendirectoryd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    2843 pages
```

```
Thread 0x184      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]
```

```
Thread 0x185      DispatchQueue 6      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff88d83cdb]
46 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff85b0b1fa]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
46 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff85b0df01]
46 ??? (opendirectoryd + 110174) [0x10c35ce5e]
46 __sleep + 61 (libsystem_c.dylib) [0x7fff88e0b652]
46 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c64b386]
*46 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000234050]
```

```
Thread 0x196      DispatchQueue 6      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff88d83cdb]
46 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff85b0b1fa]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
46 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff85b0df01]
46 __systemcache_mig_initialize_block_invoke_026 + 39 (SystemCache) [0x10c9046f5]
46 mach_msg_server + 289 (libsystem_kernel.dylib) [0x7fff8c649405]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x1b2      DispatchQueue 6      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff88d83cdb]
46 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff85b0b1fa]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
46 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff85b0df01]
46 __systemcache_mig_initialize_block_invoke_0 + 39 (SystemCache) [0x10c90461b]
46 mach_msg_server + 289 (libsystem_kernel.dylib) [0x7fff8c649405]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x186      DispatchQueue 7      priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]
```

```
Thread 0x188      DispatchQueue 480      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff88d83cdb]
46 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff85b0b1fa]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
46 _dispatch_async_f_redirect_invoke + 117 (libdispatch.dylib) [0x7fff85b0f317]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
46 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff85b0df01]
46 __syscall + 10 (libsystem_kernel.dylib) [0x7fff8c64b5de]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]
```

```
Thread 0x15308      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

```
Thread 0x15309      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

```
Thread 0x1530a      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

```
Thread 0x1533a      priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
```

```
Binary Images:
0x10c342000 - 0x10c3a3fff opendirectoryd <510CC3B0-83A3-32AD-A870-60BCE97C161> /usr/libexec/opendirectoryd
0x10c8e5000 - 0x10c915ff7 com.apple.opendirectoryd.module.SystemCache.10.8 (197.17.2) <A177FD72-01A8-36C7-AB0D-
F4349CBFE7FD> /System/Library/OpenDirectory/Modules/SystemCache.bundle/Contents/MacOS/SystemCache
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

```

Process:      pboard [180]
Path:         /usr/sbin/pboard
Architecture: x86_64
Parent:       launchd [169]
UID:          501
Sudden Term: Clean
Task size:    237 pages

Thread 0x5ec   DispatchQueue 1           priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (pboard + 2225) [0x10201f8b1]
46 mach_msg_server + 552 (libsystem_kernel.dylib) [0x7fff8c64950c]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x10201f000 - 0x10201fff7 pboard <820FD61C-E0A7-389D-9B14-C0B17C66743D> /usr/sbin/pboard
0x7fff8ae02000 - 0x7fff8ae05fff libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      pbs [213]
Path:         /System/Library/CoreServices/pbs
Architecture: x86_64
Parent:       launchd [169]
UID:          501
Sudden Term: Clean (allows idle exit)
Task size:    2034 pages

Thread 0x6d4   DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x6d6   DispatchQueue 7           priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
0x1092b2000 - 0x1092c6fff pbs <E2DF274A-B49F-383E-AF90-F87DDA6CA47D> /System/Library/CoreServices/pbs
0x7fff85b08000 - 0x7fff85b1dfff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      Philharmonik [1948]
Path:         UNKNOWN
Architecture: unknown
Parent:       launchd [169]
Task size:    1 pages

Thread 0x12309 priority 31
*1 ??? (mach_kernel + 848176) [0xffffffff80002cf130]
*1 unix_syscall + 467 (mach_kernel) [0xffffffff80005e94c3]
*1 getatrlst + 188 (mach_kernel) [0xffffffff80002e0e1c]
*1 ??? (mach_kernel + 917511) [0xffffffff80002e0007]
*1 default_getxattr + 118 (mach_kernel) [0xffffffff80003111b6]
*1 ??? (mach_kernel + 1131440) [0xffffffff80003143b0]
*1 VNOP_GETATTR + 48 (mach_kernel) [0xffffffff8000317da0]
*1 msdosfs_vnop_getattr + 84 (msdosfs) [0xffffffff7f8275d87a]
*1 lck_mtx_lock + 653 (mach_kernel) [0xffffffff80002ad8ad]
*1 lck_mtx_lock_wait_x86 + 391 (mach_kernel) [0xffffffff80002b2427]
*1 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*1 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*1 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Binary Images:
*0xffffffff7f82755000 - 0xffffffff7f82761ff9 com.apple.filesystems.msdosfs 1.8.1 (1.8.1) <2CCEA003-511A-3CAC-AA8E-F4645983E3B0> /System/Library/Extensions/msdosfs.kext/Contents/MacOS/msdosfs
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      powerd [30]
Path:         /System/Library/CoreServices/powerd.bundle/powerd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    518 pages

Thread 0x122   DispatchQueue 1           priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 main + 2157 (powerd) [0x10a5c0531]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x172   DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x10a5ba000 - 0x10a5d8ff7 powerd <B7E168F1-5AE4-3DD3-ABAC-C6CA1AECE0CD> /System/Library/CoreServices/powerd.bundle/powerd

```

```
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

```
Process: printtool [694]
Path: /System/Library/Frameworks/ApplicationServices.framework/Frameworks/PrintCore.framework/Versions/A/printtool
Architecture: x86_64
Parent: launchd [169]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 622 pages
```

```
Thread 0x47e3 DispatchQueue 7 priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]
```

```
Thread 0x47e4 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff800057a40]
```

```
Binary Images:
0x109bf6000 - 0x109bfdff7 printtool <E85E037E-99C2-30BA-ACD0-4E2A98B3E584> /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/PrintCore.framework/Versions/A/printtool
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

```
Process: ProFire Agent [248]
Path: /Library/Application Support/M-Audio/ProFire Agent.app/Contents/MacOS/ProFire Agent
Architecture: i386
Parent: launchd [169]
UID: 501
Task size: 1461 pages
```

```
Process: revisiond [29]
Path: /System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisiond
Architecture: x86_64
Parent: launchd [1]
UID: 0
Task size: 908 pages
```

```
Thread 0x192 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff800057a40]
```

```
Thread 0x1d0 DispatchQueue 7 priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]
```

```
Thread 0x1ce priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 read + 10 (libsystem_kernel.dylib) [0x7fff8c64bffa]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*46 read_nocancel + 130 (mach_kernel) [0xffffffff800057e822]
*46 ??? (mach_kernel + 3664382) [0xffffffff800057e9fe]
*46 ??? (mach_kernel + 1109817) [0xffffffff800030ef39]
*46 VNOP_READ + 77 (mach_kernel) [0xffffffff8000318f5d]
*46 spec_read + 187 (mach_kernel) [0xffffffff800032720b]
*46 cdev_read + 99 (AppleFSCompressionTypeDataless) [0xfffffffff7825ae9a4]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]
```

```
Thread 0x1cf priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 fsctl + 10 (libsystem_kernel.dylib) [0x7fff8c64ba5a]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*46 fsctl + 342 (mach_kernel) [0xffffffff800030a4f6]
*46 ??? (mach_kernel + 1091694) [0xffffffff800030a86e]
*46 ??? (mach_kernel + 1098850) [0xffffffff800030c462]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]
```

```
Binary Images:
0x10ecc5000 - 0x10ed16fff revisiond <6FF2058C-8B8C-3E35-A3A6-CE72DCCF5E70> /System/Library/PrivateFrameworks/
GenerationalStorage.framework/Versions/A/Support/revisiond
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
```

```
*0xffffffff7f825ad000 - 0xffffffff7f825aef7 com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 49 (1.0.0d1) <D525C3A2-36A3-3233-BF57-C215580A25AB> /System/Library/Extensions/AppleFSCompressionTypeDataless.kext/Contents/MacOS/AppleFSCompressionTypeDataless
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-8A68-1DE29F605DD8> /mach_kernel
```

```
Process: securityd [27]
Path: /usr/sbin/securityd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 2310 pages
```

```
Thread 0x11f DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (securityd + 243976) [0x10a395908]
46 ??? (securityd + 568332) [0x10a3e4c0c]
46 ??? (securityd + 62883) [0x10a3695a3]
46 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649692]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Thread 0x294 DispatchQueue 2 priority 33
46 dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]
```

```
Thread 0x2f3 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (securityd + 61637) [0x10a3690c5]
46 ??? (securityd + 372104) [0x10a3b4d88]
46 au_sdev_read_aia + 118 (libbsm.0.dylib) [0x7fff8b97a822]
46 fgetc + 50 (libsystem_c.dylib) [0x7fff88de9cb3]
46 __srget + 17 (libsystem_c.dylib) [0x7fff88dedfa3]
46 __srefill1 + 27 (libsystem_c.dylib) [0x7fff88dede63]
46 __read_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b282]
*46 hnd_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*46 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*46 read_nocancel + 130 (mach_kernel) [0xffffffff800057e822]
*46 ??? (mach_kernel + 3664382) [0xffffffff800057e9fe]
*46 ??? (mach_kernel + 1109817) [0xffffffff800030ef39]
*46 VNOP_READ + 77 (mach_kernel) [0xffffffff8000318f5d]
*46 spec_read + 187 (mach_kernel) [0xffffffff800032720b]
*46 ??? (mach_kernel + 3395222) [0xffffffff800053ce96]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]
```

```
Thread 0x15118 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (securityd + 61637) [0x10a3690c5]
46 ??? (securityd + 61813) [0x10a369175]
46 ??? (securityd + 62883) [0x10a3695a3]
46 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649692]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
```

```
Binary Images:
0x10a35a000 - 0x10a464fff securityd <6C9489BB-46BF-3025-954F-58F423803CC1> /usr/sbin/securityd
0x7fff85b08000 - 0x7fff85b1dfff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05fff libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8b96b000 - 0x7fff8b97efff libbsm.0.dylib <F497D3CE-40D9-3551-84B4-3D5E39600737> /usr/lib/libbsm.0.dylib
0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-8A68-1DE29F605DD8> /mach_kernel
```

```
Process: Sibelius 7 [1900]
Path: UNKNOWN
Architecture: unknown
Parent: launchd [169]
Task size: 1 pages
```

```
Thread 0x11723 priority 31
*1 ??? (mach_kernel + 848176) [0xffffffff80002cf130]
*1 unix_syscall + 467 (mach_kernel) [0xffffffff80005e94c3]
*1 read_nocancel + 130 (mach_kernel) [0xffffffff800057e822]
*1 ??? (mach_kernel + 3664382) [0xffffffff800057e9fe]
*1 ??? (mach_kernel + 1109817) [0xffffffff800030ef39]
*1 VNOP_READ + 77 (mach_kernel) [0xffffffff8000318f5d]
*1 hfs_vnop_read + 550 (mach_kernel) [0xffffffff8000502416]
*1 cluster_read_ext + 882 (mach_kernel) [0xffffffff80002ec762]
*1 ??? (mach_kernel + 975745) [0xffffffff80002ee381]
*1 ??? (mach_kernel + 956447) [0xffffffff80002e981f]
*1 VNOP_STRATEGY + 46 (mach_kernel) [0xffffffff800031ac7e]
*1 buf_strategy + 961 (mach_kernel) [0xffffffff80002e2d31]
*1 spec_strategy + 613 (mach_kernel) [0xffffffff8000327b75]
*1 dkreadwrite(void*, dkrtype_t) + 1265 (IOStorageFamily) [0xffffffff7f807893b3]
*1 IOBlockStorageDriver::prepareRequest(unsigned long long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284 (IOStorageFamily) [0xffffffff7f80783b42]
*1 IOBlockStorageDriver::executeRequest(unsigned long long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*, IOBlockStorageDriver::Context*) + 172 (IOStorageFamily) [0xffffffff7f80781518]
*1 IOBlockStorageServices::doAsyncReadWrite(IOMemoryDescriptor*, unsigned long long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 246 (IOSCSIBlockCommandsDevice) [0xffffffff7f8112c79c]
*1 IOCommandGate::runAction(int (*)(IOObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 378 (mach_kernel) [0xffffffff800065194a]
*1 IOSCSIProtocolInterface::HandleCheckPowerState(unsigned int) + 22 (IOSCSIArchitectureModelFamily) [0xffffffff7f8087686e]
*1 IOSCSIProtocolInterface::__DISK_IS_ASLEEP() + 32 (IOSCSIArchitectureModelFamily)
```

```

[0xfffffffff808768c0]
    *1 IOEventSource::sleepGate(void*, unsigned int) + 69 (mach_kernel) [0xffffffff8000650475]
    *1 IOWorkLoop::sleepGate(void*, unsigned int) + 66 (mach_kernel) [0xffffffff800064fcc2]
    *1 IORecursiveLockSleep + 52 (mach_kernel) [0xffffffff800062c644]
    *1 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
    *1 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
    *1 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
    *1 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Binary Images:
*0xfffffffff8077d000 - 0xfffffffff8078cfff com.apple.iokit.IOSTorageFamily 1.8 (1.8) <5BA4CD36-E96D-3A9E-ADFF-A863BBD63BC7> /System/Library/Extensions/IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xfffffffff80870000 - 0xfffffffff80883ff0 com.apple.iokit.IOSCSIArchitectureModelFamily 3.5.6 (3.5.6) <093058E1-DDE5-31B1-9C4F-C564D8E76526> /System/Library/Extensions/IOSCSIArchitectureModelFamily.kext/Contents/MacOS/IOSCSIArchitectureModelFamily
*0xfffffffff8112b000 - 0xfffffffff81135ff4 com.apple.iokit.IOSCSIBlockCommandsDevice 3.5.6 (3.5.6) <75DBBA3A-97B6-36C1-B657-63FA3FC217CB> /System/Library/Extensions/IOSCSIArchitectureModelFamily.kext/Contents/PlugIns/IOSCSIBlockCommandsDevice.kext/Contents/MacOS/IOSCSIBlockCommandsDevice
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: Sibelius 7 [1925]
Path: UNKNOWN
Architecture: unknown
Parent: launchd [169]
Task size: 1 pages

Thread 0x11ee8 priority 47
*1 ??? (mach_kernel + 848176) [0xffffffff80002cf130]
    *1 unix_syscall + 467 (mach_kernel) [0xffffffff80005e94c3]
    *1 getattlist + 188 (mach_kernel) [0xffffffff80002e0e1c]
    *1 ??? (mach_kernel + 917511) [0xffffffff80002e0007]
    *1 default_getxattr + 1110 (mach_kernel) [0xffffffff8000311596]
    *1 VNOP_CLOSE + 70 (mach_kernel) [0xffffffff8000318eb6]
    *1 msdosfs_vnop_close + 101 (msdosfs) [0xfffffffff8275d7e1]
    *1 msdosfs_deupdat + 311 (msdosfs) [0xfffffffff82757217]
    *1 msdosfs_readep + 431 (msdosfs) [0xfffffffff8275ae5c]
    *1 buf_meta_bread + 23 (mach_kernel) [0xffffffff80002e4817]
    *1 ??? (mach_kernel + 935612) [0xffffffff80002e46bc]
    *1 VNOP_STRATEGY + 46 (mach_kernel) [0xffffffff800031ac7e]
    *1 spec_strategy + 613 (mach_kernel) [0xffffffff8000327b75]
    *1 dkreadwrite(void*, dkrtype_t) + 1265 (IOStorageFamily) [0xfffffffff807893b3]
    *1 IOBlockStorageDriver::prepareRequest(unsigned long long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*) + 284 (IOStorageFamily) [0xfffffffff80783b42]
    *1 IOBlockStorageDriver::executeRequest(unsigned long long, IOMemoryDescriptor*, IOStorageAttributes*, IOStorageCompletion*, IOBlockStorageDriver::Context*) + 172 (IOStorageFamily) [0xfffffffff80781518]
    *1 IOBlockStorageServices::doAsyncReadWrite(IOMemoryDescriptor*, unsigned long long, unsigned long long, IOStorageAttributes*, IOStorageCompletion*) + 246 (IOSCSIBlockCommandsDevice) [0xfffffffff8112c79c]
    *1 IOCommandGate::runAction(int (*)(OSObject*, void*, void*), void*, void*, void*, void*) + 378 (mach_kernel) [0xffffffff800065194a]
    *1 IOSCSIProtocolInterface::HandleCheckPowerState(unsigned int) + 22 (IOSCSIArchitectureModelFamily) [0xfffffffff8087686e]
    *1 IOSCSIProtocolInterface::__DISK_IS_ASLEEP__() + 32 (IOSCSIArchitectureModelFamily) [0xfffffffff808768c0]
    *1 IOEventSource::sleepGate(void*, unsigned int) + 69 (mach_kernel) [0xffffffff8000650475]
    *1 IOWorkLoop::sleepGate(void*, unsigned int) + 66 (mach_kernel) [0xffffffff800064fcc2]
    *1 IORecursiveLockSleep + 52 (mach_kernel) [0xffffffff800062c644]
    *1 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
    *1 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
    *1 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
    *1 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Binary Images:
*0xfffffffff8077d000 - 0xfffffffff8078cfff com.apple.iokit.IOSTorageFamily 1.8 (1.8) <5BA4CD36-E96D-3A9E-ADFF-A863BBD63BC7> /System/Library/Extensions/IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xfffffffff80870000 - 0xfffffffff80883ff0 com.apple.iokit.IOSCSIArchitectureModelFamily 3.5.6 (3.5.6) <093058E1-DDE5-31B1-9C4F-C564D8E76526> /System/Library/Extensions/IOSCSIArchitectureModelFamily.kext/Contents/MacOS/IOSCSIArchitectureModelFamily
*0xfffffffff8112b000 - 0xfffffffff81135ff4 com.apple.iokit.IOSCSIBlockCommandsDevice 3.5.6 (3.5.6) <75DBBA3A-97B6-36C1-B657-63FA3FC217CB> /System/Library/Extensions/IOSCSIArchitectureModelFamily.kext/Contents/PlugIns/IOSCSIBlockCommandsDevice.kext/Contents/MacOS/IOSCSIBlockCommandsDevice
*0xfffffffff82755000 - 0xfffffffff82761ff9 com.apple.filesystems.msdosfs 1.8.1 (1.8.1) <2CCAE003-511A-3CAC-AA8E-F4645983E3B0> /System/Library/Extensions/msdosfs.kext/Contents/MacOS/msdosfs
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: SleepServicesD [26]
Path: /System/Library/CoreServices/SleepServicesD
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 394 pages

Thread 0x11e DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (SleepServicesD + 3974) [0x1093cff86]
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff834421aa]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff834a97ee]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x150 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x1093cf000 - 0x1093d6fff SleepServicesD <EDE86DE5-7362-37AA-96F9-B0E87AA758AB> /System/Library/CoreServices/SleepServicesD
0x7fff8340e000 - 0x7fff8376dfff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

```

```
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel
```

```
Process:      spindump [2213]
Path:         /usr/sbin/spindump
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term:  Dirty
Task size:    876 pages (+371)
CPU Time:     0.272s
```

```
Thread 0x15334 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (spindump + 6841) [0x10175bab9]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]
```

```
Thread 0x15335 DispatchQueue 2 priority 33 cpu time 0.003s
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*41 hndl_unix_scall64 + 19 (mach_kernel) [0xfffff80002cf453]
*41 unix_syscall64 + 522 (mach_kernel) [0xfffff80005e97ba]
*41 kevent + 52 (mach_kernel) [0xfffff8000556494]
*41 ??? (mach_kernel + 3500251) [0xfffff80005568db]
*41 kqueue_scan + 187 (mach_kernel) [0xfffff80005572ab]
*41 thread_block_reason + 275 (mach_kernel) [0xfffff800022db83]
*41 ??? (mach_kernel + 187921) [0xfffff800022de11]
*41 processor_idle + 237 (mach_kernel) [0xfffff800022f35d]
*41 machine_idle + 434 (mach_kernel) [0xfffff80002ba222]
*5 ??? (mach_kernel + 3504704) [0xfffff8000557a40]
```

```
Thread 0x15336 DispatchQueue 15 priority 31 cpu time 0.269s
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff88d83cdb]
46 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff85b0b1c3]
46 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff85b0b2f1]
46 _dispatch_queue_drain + 180 (libdispatch.dylib) [0x7fff85b0b448]
46 _dispatch_queue_invoke + 72 (libdispatch.dylib) [0x7fff85b0b305]
46 _dispatch_source_invoke + 691 (libdispatch.dylib) [0x7fff85b0c29b]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
46 __syscall + 10 (libsystem_kernel.dylib) [0x7fff8c64b5de]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xfffff80002cf453]
*46 unix_syscall64 + 522 (mach_kernel) [0xfffff80005e97ba]
*46 stack_snapshot2 + 169 (mach_kernel) [0xfffff8000545bd9]
```

```
Thread 0x1538e priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*45 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]
```

```
Thread 0x153a6 priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*45 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]
```

```
Thread 0x153a7 priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*45 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]
```

```
Thread 0x153a8 priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*45 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]
```

```
Thread 0x153a9 priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*45 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]
```

```
Thread 0x153aa priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*45 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]
```

```
Thread 0x153ab priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*45 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]
```

```
Thread 0x153ac priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*45 ??? (mach_kernel + 3943920) [0xfffff80005c2df0]
```



```
Thread 0x153ad priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd6f]
*45 ??? (mach_kernel + 3943920) [0xfffffff80005c2df0]

Thread 0x153ae priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd6f]
*45 ??? (mach_kernel + 3943920) [0xfffffff80005c2df0]

Thread 0x153af priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd6f]
*45 ??? (mach_kernel + 3943920) [0xfffffff80005c2df0]

Thread 0x153b0 priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd6f]
*45 ??? (mach_kernel + 3943920) [0xfffffff80005c2df0]

Thread 0x153ba priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd6f]
*45 ??? (mach_kernel + 3943920) [0xfffffff80005c2df0]

Thread 0x153bb priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd6f]
*45 ??? (mach_kernel + 3943920) [0xfffffff80005c2df0]

Thread 0x153bc priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd6f]
*45 ??? (mach_kernel + 3943920) [0xfffffff80005c2df0]

Thread 0x153be priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd6f]
*45 ??? (mach_kernel + 3943920) [0xfffffff80005c2df0]

Thread 0x153bf priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64bd6f]
*45 ??? (mach_kernel + 3943920) [0xfffffff80005c2df0]
```

[illegible]

[illegible]

[illegible]

[illegible]

```

*3 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x15350   priority 31
2 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
2 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
2 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*2 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x15351   priority 31
2 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
2 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
2 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*2 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x15352   priority 31
2 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
2 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
2 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*2 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x15341   DispatchQueue 30   priority 33
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff88d83cdb]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff85b0b1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff85b0b2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff85b0b47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff85b0df01]
1 ??? (spindump + 55200) [0x1017677a0]
1 ??? (spindump + 21318) [0x10175f346]
1 ??? (spindump + 16084) [0x10175ded4]
1 _dispatch_barrier_sync_f_invoke + 39 (libdispatch.dylib) [0x7fff85b0b723]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
1 ??? (spindump + 14871) [0x10175da17]
1 dispatch_once_f + 50 (libdispatch.dylib) [0x7fff85b0a041]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
1 ??? (spindump + 61819) [0x10176917b]
1 __system_launchdJobCopyDictionary + 143 (ServiceManagement) [0x7fff8fc92c15]
1 launchdadd_msg_launchd_request + 165 (ServiceManagement) [0x7fff8fc8d96c]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x15337   priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
1 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*1 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x15338   priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
1 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*1 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1534f   priority 31
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
1 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
1 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*1 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
0x10175a000 - 0x101775fff spindump <A8CC3677-7EB4-3861-ABC1-5B4534955859> /usr/sbin/spindump
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543805AE-CFA5-3EFE-8E58-77225411BA68> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff8fc8c000 - 0x7fff8fc97ff7 com.apple.bsd.ServiceManagement 2.0 (2.0) <C12962D5-85FB-349E-AA56-64F4F487F219> /System/
Library/Frameworks/ServiceManagement.framework/Versions/A/ServiceManagement
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         spindump_agent [2214]
Path:            /usr/libexec/spindump_agent
Architecture:   x86_64
Parent:          launchd [169]
UID:            501
Sudden Term:    Clean
Task size:      481 pages (+9)

Thread 0x15339   priority 31
11 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
11 ??? (spindump_agent + 8236) [0x10ff8502c]
11 dispatch_main + 45 (libdispatch.dylib) [0x7fff85b09c26]
11 pthread_exit + 30 (libsystem_c.dylib) [0x7fff88d82d31]
11 pthread_exit + 146 (libsystem_c.dylib) [0x7fff88d819d2]
11 pthread_tsd_cleanup + 240 (libsystem_c.dylib) [0x7fff88d8852e]
11 _dispatch_queue_cleanup2 + 85 (libdispatch.dylib) [0x7fff85b09c9a]
11 sleep$NOCANCEL + 61 (libsystem_c.dylib) [0x7fff88dd6d59]
11 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b39a]
*11 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000234050]

Thread 0x1533c   DispatchQueue 2   priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1533b   DispatchQueue 7   priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

```



```

Thread 0x1533d   priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1533e   priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1533f   priority <multiple>
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x15340   priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
0x10ff83000 - 0x10ff85ff7   spindump_agent <BC7C5F3C-EBB9-38E8-92A7-DE23921F73F9> /usr/libexec/spindump_agent
0x7fff85b08000 - 0x7fff85b1dff7   libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7   libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7   libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7   libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c   mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         spindump_symbolicator [2216]
Path:            /usr/libexec/spindump_symbolicator
Architecture:    x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:     Clean
Task size:       472 pages (+50)
CPU Time:        0.001s

Thread 0x153b3   priority 31
10 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
10 ??? (spindump_symbolicator + 5078) [0x105e6d3d6]
10 dispatch_main + 45 (libdispatch.dylib) [0x7fff85b09c26]
10 pthread_exit + 30 (libsystem_c.dylib) [0x7fff88d82d31]
10 _pthread_exit + 146 (libsystem_c.dylib) [0x7fff88d819d2]
10 _pthread_tsd_cleanup + 240 (libsystem_c.dylib) [0x7fff88d8852e]
10 dispatch_queue_cleanup2 + 85 (libdispatch.dylib) [0x7fff85b09c9a]
10 sleep$NOCANCEL + 61 (libsystem_c.dylib) [0x7fff88d6d59]
10 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b39a]
*10 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000234050]

Thread 0x153b4   DispatchQueue 2   priority 33
45 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
45 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*45 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x153b6   DispatchQueue 7   priority 31
45 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
45 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*45 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x153b5   priority <multiple> cpu time 0.001s
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
45 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*45 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x153b9   priority 31
35 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
35 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
35 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*35 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x153ba   priority 31
35 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
35 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
35 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*35 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x153b8   priority 31
2 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
2 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
2 ??? (CoreSymbolication + 90952) [0x7fff8e119348]
2 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c64b386]
*2 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000234050]

Binary Images:
0x105e6c000 - 0x105e6dfff   spindump_symbolicator <11F50D3A-94EF-3D25-B98D-903F2592CFF5> /usr/libexec/
spindump_symbolicator
0x7fff85b08000 - 0x7fff85b1dff7   libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7   libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7   libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7   libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff8e103000 - 0x7fff8e19efff   com.apple.CoreSymbolication 3.0 (117) <7D43ED93-BD81-338C-8076-6A932A1D19E8> /System/Library/
PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolication
*0xffffffff8000200000 - 0xffffffff8000741d0c   mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

```

Process: stackshot [25]
Path: /usr/libexec/stackshot
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 327 pages

Thread 0x11d DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (stackshot + 5915) [0x10ff0271b]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x15a DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x1ca priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 ??? (stackshot + 10344) [0x10ff03868]
46 __sigwait + 10 (libsystem_kernel.dylib) [0x7fff8c64b57a]
*46 hndl_unix_scall64 + 19 (mach_kernel) [0xfffff80002cf453]
*46 unix_syscall64 + 522 (mach_kernel) [0xfffff80005e97ba]
*46 __sigwait_nocancel + 362 (mach_kernel) [0xfffff800056eb8a]
*46 msleep + 116 (mach_kernel) [0xfffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xfffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xfffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xfffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xfffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xfffff80002b496e]

Binary Images:
0x10ff01000 - 0x10ff04fff stackshot <393487F8-4AE5-39ED-AE78-3B2D3A075247> /usr/libexec/stackshot
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation.6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: Synsopos [1990]
Path: /Library/Application Support/eLicenser/*/Synsopos.app/Contents/MacOS/Synsopos
Architecture: unknown
Parent: launchd [169]
UID: 501
Task size: 14760 pages

Process: syslogd [23]
Path: /usr/sbin/syslogd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 364 pages (-3)

Thread 0x148 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 __select_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b336]
*46 ??? (mach_kernel + 3613728) [0xfffff8000572420]

Thread 0x149 DispatchQueue 6 priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff88d83cdb]
46 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff85b0b1fa]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
46 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff85b0df01]
46 ??? (syslogd + 34838) [0x109d08816]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x14b DispatchQueue 6 priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff88d83cdb]
46 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff85b0b1fa]
46 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff85b0a0b6]
46 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff85b0df01]
46 ??? (syslogd + 50962) [0x109d0c712]
46 _vprocmgr_log_drain + 70 (liblaunch.dylib) [0x7fff84d1e598]
46 ??? (liblaunch.dylib + 18464) [0x7fff84d1c820]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x14c DispatchQueue 7 priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xfffff8000572420]

Thread 0x152bb priority 31
39 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
39 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
39 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]

```

*39 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
  0x109d00000 - 0x109d14ff7 syslogd <94DBAC39-B93D-3479-BAD5-A354E78B4EC5> /usr/sbin/syslogd
  0x7fff84d18000 - 0x7fff84d20fff liblaunch.dylib <2F71CAF8-6524-329E-AC56-C506658B4C0C> /usr/lib/system/liblaunch.dylib
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      SystemUIServer [184]
Path:         /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
Architecture: x86_64
Parent:       launchd [169]
UID:          501
Sudden Term: Clean
Task size:    5686 pages (+10)
CPU time:     0.003s

Thread 0x5f7   DispatchQueue 1           priority 47           cpu time  0.002s
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (SystemUIServer + 83202) [0x109f2c502]
46 -[NSApplication run] + 517 (AppKit) [0x7fff8e32f1a3]
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8e337df2]
46 _DPSNextEvent + 685 (AppKit) [0x7fff8e338533]
46 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff8b10cae3]
46 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff8b10cc52]
46 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff8b10ceb4]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x60e   DispatchQueue 2           priority 49
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x15331 priority 47           cpu time  0.001s
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x153c5 priority 45
14 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
14 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
14 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*14 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x153c6 priority 45
14 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
14 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
14 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*14 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x153c7 priority 47
*14 ??? (mach_kernel + 3944432) [0xffffffff80005c2ff0]

Binary Images:
  0x109f18000 - 0x109f72ff7 com.apple.systemuiserver 1.7 (369.2) <E0763574-B329-390B-89B2-48FBF7DBDA9B> /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
  0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8b0ad000 - 0x7fff8b3dffff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
  0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8e1e3000 - 0x7fff8ee10fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

```

```

Process:      talagent [183]
Path:         /System/Library/CoreServices/talagent
Architecture: x86_64
Parent:       launchd [169]
UID:          501
Sudden Term: Clean
Task size:    1842 pages

Thread 0x5f6   DispatchQueue 1           priority 47
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (talagent + 8652) [0x10af4e1cc]
46 ??? (talagent + 32130) [0x10af53d82]
46 -[NSApplication run] + 517 (AppKit) [0x7fff8e32f1a3]
46 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8e337df2]
46 _DPSNextEvent + 685 (AppKit) [0x7fff8e338533]
46 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff8b10cae3]
46 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff8b10cc52]
46 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff8b10ceb4]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```
Thread 0x5fd    DispatchQueue 2                priority 49
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
  0x10af4c000 - 0x10af77ff7 talagent <3796AA0B-6354-31F0-A77D-E14496A9DCFD> /System/Library/CoreServices/talagent
  0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
  0x7fff8b0ad000 - 0x7fff8b3ddfff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
  0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
  0x7fff8e1e3000 - 0x7fff8ee10fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      taskgated [2189]
Path:         /usr/libexec/taskgated
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    677 pages

Thread 0x14ed5 DispatchQueue 1                priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (taskgated + 7011) [0x10bb64b63]
46 ??? (taskgated + 26722) [0x10bb69862]
46 ??? (taskgated + 27379) [0x10bb69af3]
46 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649692]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x14ed7 DispatchQueue 2                priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
  0x10bb63000 - 0x10bb72ff7 taskgated <52F68683-D580-3266-8EB0-FE12A1C547DD> /usr/libexec/taskgated
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A60D387E> /usr/lib/system/libdyld.dylib
  0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      tcdd [212]
Path:         /System/Library/PrivateFrameworks/TCC.framework/Resources/tcdd
Architecture: x86_64
Parent:       launchd [169]
UID:          501
Sudden Term: Clean (allows idle exit)
Task size:    918 pages

Thread 0x6cc DispatchQueue 7                priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x6ce DispatchQueue 2                priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
  0x10c41b000 - 0x10c422fff tcdd <2CD13C97-6B64-3026-BFB7-03B28BD503B> /System/Library/PrivateFrameworks/TCC.framework/
Resources/tcdd
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      usbmuxd [21]
Path:         /System/Library/PrivateFrameworks/MobileDevice.framework/Versions/A/Resources/usbmuxd
Architecture: x86_64
Parent:       launchd [1]
UID:          213
Sudden Term: Clean
Task size:    634 pages

Thread 0x119 DispatchQueue 1                priority 31
46 ??? (usbmuxd + 5832) [0x1000016c8]
46 ??? (usbmuxd + 9145) [0x1000023b9]
46 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x259 DispatchQueue 2                priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x266 priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c64b322]
```

```

*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
  0x100000000 - 0x100016ff7 usbmuxd <9CDB9FB7-62EE-3BEC-B03B-04356E387653> /System/Library/PrivateFrameworks/
MobileDevice.framework/Versions/A/Resources/usbmuxd
  0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      UserEventAgent [11]
Path:         /usr/libexec/UserEventAgent
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    1158 pages (-4)

Thread 0x10a   DispatchQueue 1           priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (UserEventAgent + 5198) [0x104d0844e]
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff834421aa]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff834a97ee]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x37c   DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x393   priority 24
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 captive_thread + 1061 (CaptiveSystemAgent) [0x10605d47e]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x15332 priority 31
40 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
40 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
40 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*40 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
  0x104d097000 - 0x104d09fff7 UserEventAgent <E31D6E1C-C264-383B-9A08-9B68A0528F26> /usr/libexec/UserEventAgent
  0x10605a0000 - 0x106078fff com.apple.CaptiveSystemAgent 12.0 (1.11) <29FA455E-E356-3F22-8314-5384ABE7CC34> /System/
Library/UserEventPlugins/CaptiveSystemAgent.plugin/Contents/MacOS/CaptiveSystemAgent
  0x7fff8340e000 - 0x7fff8376dfff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D0B6BC0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
  0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff88d6d000 - 0x7fff88e39ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8ae02000 - 0x7fff8ae05fff libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      UserEventAgent [172]
Path:         /usr/libexec/UserEventAgent
Architecture: x86_64
Parent:       launchd [169]
UID:          501
Sudden Term: Clean
Task size:    2835 pages

Thread 0x5bc   DispatchQueue 1           priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (UserEventAgent + 5198) [0x10450244e]
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff834421aa]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff834a97ee]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x5f0   DispatchQueue 2           priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x62d   priority 31
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 __select + 10 (libsystem_kernel.dylib) [0x7fff8c64b322]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x14f76 priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]

```

```

46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
  0x104501000 - 0x104503fff UserEventAgent <E31D6E1C-C264-383B-9A08-9B68A0528F26> /usr/libexec/UserEventAgent
  0x7fff8340e000 - 0x7fff8376dfff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
  0x7fff8589f000 - 0x7fff85a89fff com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff88d6d000 - 0x7fff88e39fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8ae02000 - 0x7fff8ae05fff libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
  0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      usernoted [210]
Path:         /usr/sbin/usernoted
Architecture: x86_64
Parent:       launchd [169]
UID:          501
Task size:    1111 pages

Thread 0x6a1  DispatchQueue 1  priority 31
46 ??? (usernoted + 7044) [0x104198b84]
46 ??? (usernoted + 7333) [0x104198ca5]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x6b4  DispatchQueue 2  priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
  0x104197000 - 0x1041c3fff usernoted <CFD8B311-2547-38CF-858C-5C9A514298A2> /usr/sbin/usernoted
  0x7fff8589f000 - 0x7fff85a89fff com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff88d6d000 - 0x7fff88e39fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      warmd [20]
Path:         /usr/libexec/warmd
Architecture: x86_64
Parent:       launchd [1]
UID:          -2
Sudden Term: Clean
Task size:    1438 pages (-14)

Thread 0x1e1  DispatchQueue 2  priority 23
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x2c2  DispatchQueue 7  priority 21
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x2c6  priority 21
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x15330 priority 21
39 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
39 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
39 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*39 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x15322 priority 21
38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
38 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*38 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1532f priority 21
38 start_wqthread + 13 (libsystem_c.dylib) [0x7fff88d6e191]
38 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff88d83ce3]
38 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c64b6d6]
*38 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
  0x104a34000 - 0x104a4bfff warmd <572DD12B-86F1-39AA-9F72-2ED56AEC4450> /usr/libexec/warmd
  0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff88d6d000 - 0x7fff88e39fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      wdhelper [19]
Path:         /usr/libexec/wdhelper

```


Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 1130 pages

Thread 0x117 DispatchQueue 1 priority 31
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 ??? (wdhelper + 8860) [0x1037c429c]
46 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff834421aa]
46 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff834a97ee]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]

Thread 0x398 DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Binary Images:
0x1037c2000 - 0x103808ff7 wdhelper <1B179967-6E43-36EF-8C7D-BDB6BD7E3CA9> /usr/libexec/wdhelper
0x7fff834e000 - 0x7fff8376dfff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8589f000 - 0x7fff85a89ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8ae02000 - 0x7fff8ae05ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff8000200000 - 0xfffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: WindowServer [109]
Path: /System/Library/Frameworks/ApplicationServices.framework/Frameworks/CoreGraphics.framework/Resources/WindowServer
Architecture: x86_64
Parent: launchd [1]
UID: 88
Task size: 18226 pages (+168)
CPU Time: 0.208s

Thread 0x395 DispatchQueue 1 priority 63 cpu time 0.207s
46 start + 1 (libdyld.dylib) [0x7fff8ae047e1]
46 main + 9 (WindowServer) [0x108ad6f41]
46 CGXServer + 1000 (CoreGraphics) [0x7fff88106a1e]
28 CGXRunOneServicesPass + 653 (CoreGraphics) [0x7fff88106425]
28 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*25 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]
*3 hndl_mach_scall64 + 19 (mach_kernel) [0xfffff80002cf473]
*3 ??? (mach_kernel + 681286) [0xfffff80002a6546]
*3 mach_msg_overwrite_trap + 427 (mach_kernel) [0xfffff800021970b]
*3 ipc_mqueue_receive + 59 (mach_kernel) [0xfffff800021310b]
*3 thread_block_reason + 275 (mach_kernel) [0xfffff800022db83]
*3 ??? (mach_kernel + 187921) [0xfffff800022de11]
*3 processor_idle + 237 (mach_kernel) [0xfffff800022f35d]
*3 machine_idle + 434 (mach_kernel) [0xfffff80002ba222]
17 CGXRunOneServicesPass + 609 (CoreGraphics) [0x7fff881063f9]
17 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649692]
*16 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]
*1 hndl_mach_scall64 + 19 (mach_kernel) [0xfffff80002cf473]
*1 ??? (mach_kernel + 681286) [0xfffff80002a6546]
*1 mach_msg_overwrite_trap + 427 (mach_kernel) [0xfffff800021970b]
*1 ipc_mqueue_receive + 59 (mach_kernel) [0xfffff800021310b]
*1 thread_block_reason + 275 (mach_kernel) [0xfffff800022db83]
*1 ??? (mach_kernel + 187921) [0xfffff800022de11]
*1 processor_idle + 237 (mach_kernel) [0xfffff800022f35d]
*1 machine_idle + 434 (mach_kernel) [0xfffff80002ba222]
1 CGXRunOneServicesPass + 198 (CoreGraphics) [0x7fff8810625e]
1 run_timer_pass + 381 (CoreGraphics) [0x7fff8833f3c8]
1 CGXUpdatedDisplay + 6945 (CoreGraphics) [0x7fff880f3fbc]
1 CGLayerComposite + 137 (CoreGraphics) [0x7fff8845b3b9]
1 CGXGLAccelComposite + 1499 (CoreGraphics) [0x7fff882602b4]
1 _CGXGLCompositeLayers + 26 (CoreGraphics) [0x7fff88260c10]
1 _CGXGLCompositeLayer + 16966 (CoreGraphics) [0x7fff8826589f]
1 _CGXGLCompositeLayer_ + 18819 (CoreGraphics) [0x7fff8826a249]
1 affineGLAccel + 521 (CoreGraphics) [0x7fff880ff4f4]
1 drawAffineGLAccel + 1258 (CoreGraphics) [0x7fff88250db8]
1 glBegin_Exec + 100 (GLEngine) [0x108c7acf5]
1 gleDoDrawDispatchCore + 531 (GLEngine) [0x108d92156]
1 gldUpdatedDispatch + 859 (GeForceGLDriver) [0x200303b0c]
1 ??? (GeForceGLDriver + 2996797) [0x2002dba3d]
1 ??? (GeForceGLDriver + 2994833) [0x2002db291]
1 <executing in user space>

Thread 0x39f DispatchQueue 2 priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xfffff8000557a40]

Thread 0x405 priority 63 cpu time 0.001s
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 eventThread + 379 (CoreGraphics) [0x7fff881ba883]
46 CFRunLoopRun + 97 (CoreFoundation) [0x7fff858e2dd1]
46 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff858d40e2]
46 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff858d4916]
46 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff858cf233]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*45 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffff8000213030]
*1 hndl_mach_scall64 + 19 (mach_kernel) [0xfffff80002cf473]
*1 ??? (mach_kernel + 681286) [0xfffff80002a6546]

```

*1 mach_msg_overwrite_trap + 427 (mach_kernel) [0xffffffff800021970b]
*1 ipc_mqueue_receive + 59 (mach_kernel) [0xffffffff800021310b]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*1 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]

Thread 0x630      priority 55
46 thread_start + 13 (libsystem_c.dylib) [0x7fff88d6e1a1]
46 _pthread_start + 327 (libsystem_c.dylib) [0x7fff88d81772]
46 thread_fun + 25 (QuartzCore) [0x7fff833a0dc6]
46 CA::Render::Server::server_thread(void*) + 403 (QuartzCore) [0x7fff8331c17b]
46 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c649686]
*46 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x108ad6000 - 0x108ad6fff WindowServer <5A74D347-6B5F-34A1-BA48-4C1C18DD8AD9> /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/CoreGraphics.framework/Resources/WindowServer
0x108c66000 - 0x108e24fff GLEngine <1BD4D913-CE6C-3389-B4E1-FC7352E4C23F> /System/Library/Frameworks/OpenGL.framework/
Resources/GLEngine.bundle/GLEngine
0x200000000 - 0x20092eff7 com.apple.GeForceGLDriver 8.16.74 (8.1.6) <1ED67596-7564-36A5-AFB6-7FBEDAD024235> /System/
Library/Extensions/GeForceGLDriver.bundle/Contents/MacOS/GeForceGLDriver
0x7fff8325f000 - 0x7fff8340dfff com.apple.QuartzCore 1.8 (304.3) <F450F2DE-2F24-3557-98B6-310E05DAC17F> /System/Library/
Frameworks/QuartzCore.framework/Versions/A/QuartzCore
0x7fff8589f000 - 0x7fff85a89fff com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff87f75000 - 0x7fff88905627 com.apple.CoreGraphics 1.600.0 <C085C074-7260-3C3D-90C6-A65D3CB2BD41> /System/Library/
Frameworks/ApplicationServices.framework/Versions/A/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
0x7fff88d6d000 - 0x7fff88e39fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff8ae02000 - 0x7fff8ae05fff libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          xpcd [216]
Path:             /usr/libexec/xpcd
Architecture:     x86_64
Parent:           launchd [1]
UID:              501
Sudden Term:     Clean (allows idle exit)
Task size:        1547 pages

Thread 0x6fa      DispatchQueue 7      priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x6fb      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x1092b9000 - 0x1092c0fff xpcd <AC2D3F38-3A6F-3ADB-8DCD-6BD001EC88AE> /usr/libexec/xpcd
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          xpcd [360]
Path:             /usr/libexec/xpcd
Architecture:     x86_64
Parent:           launchd [1]
UID:              202
Sudden Term:     Clean (allows idle exit)
Task size:        1201 pages

Thread 0x1366      DispatchQueue 7      priority 31
46 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff85b09d85]
46 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c64b566]
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1369      DispatchQueue 2      priority 33
46 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff85b0c9ee]
46 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c64bd16]
*46 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x10239a000 - 0x1023a1fff xpcd <AC2D3F38-3A6F-3ADB-8DCD-6BD001EC88AE> /usr/libexec/xpcd
0x7fff85b08000 - 0x7fff85b1dff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c639000 - 0x7fff8c654fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-41A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          kernel_task [0]
Path:             kernel_task
Architecture:     x86_64
Parent:           kernel_task [0]
UID:              0
Version:          Darwin Kernel Version 12.5.0: Sun Sep 29 13:33:47 PDT 2013; root:xnu-2050.48.12~1/RELEASE_X86_64
Task size:        159478 pages (+231)
CPU Time:         17.183s

Thread 0x1        priority 92
*46 vm_pageout_continue + 0 (mach_kernel) [0xffffffff800027f4c0]

Thread 0x2        priority 0      cpu time 4.099s
*46 idle_thread + 0 (mach_kernel) [0xffffffff800022f5f0]

```

```

Thread 0x3      priority 95
*38 ??? (mach_kernel + 175168) [0xffffffff800022ac40]
*8 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*8 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*8 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*8 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*8 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]

Thread 0x4      priority 80
*46 ??? (mach_kernel + 238816) [0xffffffff800023a4e0]

Thread 0x5      priority 93
*46 ??? (mach_kernel + 239456) [0xffffffff800023a760]

Thread 0x6      priority 94
*46 ??? (mach_kernel + 253920) [0xffffffff800023dfe0]

Thread 0x7      priority 95
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 mapping_replenish + 257 (mach_kernel) [0xffffffff80002a50d1]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x8      priority 95
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 ??? (mach_kernel + 274210) [0xffffffff8000242f22]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x9      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0xb      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0xd      priority 81      cpu time 0.001s
*45 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]
*1 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*1 IOWorkLoop::threadMain() + 93 (mach_kernel) [0xffffffff800064fa7d]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*1 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]

Thread 0x1c     priority 81
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1e     priority 95
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 AppleIntelCPUPowerManagement::free() + 21369 (AppleIntelCPUPowerManagement) [0xffffffff7f822f39ad]
*46 AppleIntelCPUPowerManagement::free() + 20211 (AppleIntelCPUPowerManagement) [0xffffffff7f822f3527]
*46 AppleIntelCPUPowerManagement::free() + 21575 (AppleIntelCPUPowerManagement) [0xffffffff7f822f3a7b]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x21     priority 0      cpu time 4.338s
*28 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*28 idle_thread + 24 (mach_kernel) [0xffffffff800022f608]
*28 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*28 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]
*18 idle_thread + 0 (mach_kernel) [0xffffffff800022f5f0]

Thread 0x24     priority 0      cpu time 4.056s
*46 idle_thread + 0 (mach_kernel) [0xffffffff800022f5f0]

Thread 0x27     priority 0      cpu time 4.466s
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 idle_thread + 24 (mach_kernel) [0xffffffff800022f608]
*46 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*46 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]

Thread 0x2c     priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x6b     priority 81      cpu time 0.004s
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x72     priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x7b     priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x7d     priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x84     priority 97
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x85     priority 97
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x88     priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0xa8     priority 81
*46 ??? (mach_kernel + 1004000) [0xffffffff80002f51e0]

Thread 0xaa     priority 81

```

```

*46 ??? (mach_kernel + 3770816) [0xffffffff80005989c0]

Thread 0xab      priority 81
*46 ??? (mach_kernel + 3406336) [0xffffffff800053fa00]

Thread 0xac      priority 81
*46 ??? (mach_kernel + 3439952) [0xffffffff8000547d50]

Thread 0xad      priority 81
*46 ??? (mach_kernel + 3439952) [0xffffffff8000547d50]

Thread 0xae      priority 81
*46 ??? (mach_kernel + 3439952) [0xffffffff8000547d50]

Thread 0xaf      priority 81
*46 ??? (mach_kernel + 3439952) [0xffffffff8000547d50]

Thread 0xb0      priority 81
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0xb1      priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 ??? (mach_kernel + 1338269) [0xffffffff8000346b9d]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0xb2      priority 81
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0xb3      priority 81
*46 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0xb4      priority 81
*46 ??? (mach_kernel + 3631840) [0xffffffff8000576ae0]

Thread 0xb6      priority 81
*46 sockwall_gc_thread + 0 (ALF) [0xffffffff7f82685b71]

Thread 0xb8      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0xba      priority 82
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0xbb      priority 82      cpu time 0.025s
*44 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]
*2 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*1 IOWorkLoop::threadMain() + 105 (mach_kernel) [0xffffffff800064fa89]
*1 IOWorkLoop::runEventSources() + 250 (mach_kernel) [0xffffffff800064f95a]
*1 IOInterruptEventSource::checkForWork() + 88 (mach_kernel) [0xffffffff8000650e58]
*1 AirPort_Brcm4331::interruptEntryPoint(OSObject*, IOInterruptEventSource*, int) + 103 (AirPortBrcm4331) [0xffffffff7f8176bef9]
*1 wlc_dpc + 1142 (AirPortBrcm4331) [0xffffffff7f817fc13d]
*1 wlc_recvtcl + 9456 (AirPortBrcm4331) [0xffffffff7f817aba50]
*1 wlc_p2p_adapt_bcn + 302 (AirPortBrcm4331) [0xffffffff7f8180dbf2]
*1 wlc_p2p_BSS_upd + 153 (AirPortBrcm4331) [0xffffffff7f8180da88]
*1 wlc_bmac_suspend_mac_and_wait + 292 (AirPortBrcm4331) [0xffffffff7f817fb996]
*1 delay_for_interval + 39 (mach_kernel) [0xffffffff800021c807]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*1 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]
*1 IOWorkLoop::threadMain() + 93 (mach_kernel) [0xffffffff800064fa7d]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*1 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]

Thread 0xcf      priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 ??? (mach_kernel + 3975036) [0xffffffff80005ca77c]
*46 mach_msg_receive + 163 (mach_kernel) [0xffffffff8000219503]
*46 ipc_mqueue_receive + 66 (mach_kernel) [0xffffffff8000213112]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0xd0      priority 92
*46 ??? (mach_kernel + 548896) [0xffffffff8000286020]

Thread 0xd1      priority 31
*46 ??? (mach_kernel + 520992) [0xffffffff800027f320]

Thread 0xd2      priority 31
*46 ??? (mach_kernel + 521152) [0xffffffff800027f3c0]

Thread 0xd3      priority 92
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 ??? (mach_kernel + 480930) [0xffffffff80002756a2]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0xdd      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0xf7      priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 ??? (mach_kernel + 3909994) [0xffffffff80005ba96a]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]

```

```
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x15e      priority 92
*46 ??? (mach_kernel + 548896) [0xffffffff8000286020]

Thread 0x1a5      priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 ??? (mach_kernel + 1338862) [0xffffffff8000346dee]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x1a6      priority 82
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 ??? (mach_kernel + 1327308) [0xffffffff80003440cc]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x1a7      priority 82
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 ??? (mach_kernel + 1328161) [0xffffffff8000344421]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x1a9      priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 ??? (mach_kernel + 1341101) [0xffffffff80003476ad]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x1aa      priority 82
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 ??? (mach_kernel + 1327308) [0xffffffff80003440cc]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x213      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x215      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x217      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x219      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x21a      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x21b      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x221      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x235      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x237      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x238      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x23a      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x23d      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x23f      priority 81      cpu time  0.004s
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x241      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x249      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]
```

```

Thread 0x27a      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x27e      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x288      priority 81
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 ??? (mach_kernel + 1341101) [0xffffffff80003476ad]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x289      priority 82
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 ??? (mach_kernel + 1326966) [0xffffffff8000343f76]
*46 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*46 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x28d      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x291      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x2bf      priority 95
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 AppleIntelCPUPowerManagement::free() + 22001 (AppleIntelCPUPowerManagement) [0xffffffff7f822f3c25]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x2c0      priority 95
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 AppleIntelCPUPowerManagement::free() + 22001 (AppleIntelCPUPowerManagement) [0xffffffff7f822f3c25]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x2c1      priority 95
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 AppleIntelCPUPowerManagement::free() + 22001 (AppleIntelCPUPowerManagement) [0xffffffff7f822f3c25]
*46 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*46 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*46 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*46 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x2da      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x2ed      priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x2ef      priority 81      cpu time  0.143s
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x2105     priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x217c     priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0xe525     priority 81
*46 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x111d0    priority 93
*46 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*46 ??? (mach_kernel + 254574) [0xffffffff800023e26e]
*46 IOSCSIProtocolInterface::sPowerManagement(void*) + 38 (IOSCSIArchitectureModelFamily) [0xffffffff7f8087643c]
*46 IOSCSIBlockCommandsDevice::HandlePowerChange() + 373 (IOSCSIBlockCommandsDevice) [0xffffffff7f81131989]
*45 IOSCSIPrimaryCommandsDevice::ClearPowerOnReset() + 137 (IOSCSIArchitectureModelFamily) [0xffffffff7f80872903]
*45 IOSCSIPrimaryCommandsDevice::SendCommand(OSObject*, unsigned int) + 294 (IOSCSIArchitectureModelFamily) [0xffffffff7f80872b80]
*45 IOCommandGate::runAction(int (*)(OSObject*, void*, void*, void*, void*), void*, void*, void*, void*) + 378 (mach_kernel) [0xffffffff800065194a]
*45 WaitForTask(OSObject*, IOCommandGate*, OSObject*) + 76 (IOSCSIArchitectureModelFamily) [0xffffffff7f8087539e]
*45 IOEventSource::sleepGate(void*, unsigned int) + 69 (mach_kernel) [0xffffffff8000650475]
*45 IOWorkLoop::sleepGate(void*, unsigned int) + 66 (mach_kernel) [0xffffffff800064fcc2]
*45 IORecursiveLockSleep + 52 (mach_kernel) [0xffffffff800062c644]
*45 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*45 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*45 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*45 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]
*1 IOSCSIPrimaryCommandsDevice::ClearPowerOnReset() + 409 (IOSCSIArchitectureModelFamily) [0xffffffff7f80872a13]
*1 delay_for_interval + 39 (mach_kernel) [0xffffffff800021c807]
*1 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*1 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*1 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x14d02    priority 93      cpu time  0.005s
*45 ??? (mach_kernel + 254384) [0xffffffff800023e1b0]
*1 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*1 ??? (mach_kernel + 255401) [0xffffffff800023e5a9]

```



```

*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*1 machine_idle + 434 (mach_kernel) [0xffffffff800022ba22]

Thread 0x14fd8 priority 93 cpu time 0.014s
*46 ??? (mach_kernel + 254384) [0xffffffff800023e1b0]

Thread 0x14ff5 priority 93 cpu time 0.008s
*45 ??? (mach_kernel + 254384) [0xffffffff800023e1b0]
*1 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*1 ??? (mach_kernel + 255401) [0xffffffff800023e5a9]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*1 machine_idle + 434 (mach_kernel) [0xffffffff800022ba22]

Thread 0x152d5 priority 93 cpu time 0.015s
*45 ??? (mach_kernel + 254384) [0xffffffff800023e1b0]
*1 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*1 ??? (mach_kernel + 254574) [0xffffffff800023e26e]
*1 AppleUSBHub::CheckForActivePortsEntry(OSObject*) + 41 (AppleUSBHub) [0xfffffffff7812a6d0d]
*1 AppleUSBHub::CheckForActivePorts() + 251 (AppleUSBHub) [0xfffffffff7812ac483]
*1 AppleUSBHub::WaitForAbandonPortCheck() + 98 (AppleUSBHub) [0xfffffffff7812ac548]
*1 IOCommandGate::runAction(int (*)(OSObject*, void*, void*, void*, void*, void*) + 378 (mach_kernel) [0xffffffff800065194a]
*1 AppleUSBHub::WaitForAbandonPortCheckGated() + 67 (AppleUSBHub) [0xfffffffff7812adc9b]
*1 IOEventSource::sleepGate(void*, unsigned long long, unsigned int) + 76 (mach_kernel) [0xffffffff80006504fc]
*1 IOWorkLoop::sleepGate(void*, unsigned long long, unsigned int) + 73 (mach_kernel) [0xffffffff800064fd39]
*1 IORecursiveLockSleepDeadline + 51 (mach_kernel) [0xffffffff800062c6a3]
*1 lck_mtx_sleep_deadline + 87 (mach_kernel) [0xffffffff8000226707]
*1 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*1 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*1 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

```

```

Binary Images:
*0xfffffffff8077d0000 - 0xfffffffff8078cfff com.apple.iokit.IOSTorageFamily 1.8 (1.8) <5BA4CD36-E96D-3A9E-ADFF-A863BBD63BC7> /System/
Library/Extensions/IOStorageFamily.kext/Contents/MacOS/IOStorageFamily
*0xfffffffff808700000 - 0xfffffffff80883fff com.apple.iokit.IOSCSIArchitectureModelFamily 3.5.6 (3.5.6) <093058E1-DDE5-31B1-9C4F-
C564D8E76526> /System/Library/Extensions/IOCSIArchitectureModelFamily.kext/Contents/MacOS/IOCSIArchitectureModelFamily
*0xfffffffff8112b0000 - 0xfffffffff81135fff com.apple.iokit.IOSCSIBlockCommandsDevice 3.5.6 (3.5.6) <75DBBA3A-97B6-36C1-
B657-63FA3FC217CB> /System/Library/Extensions/IOCSIArchitectureModelFamily.kext/Contents/PlugIns/IOCSIBlockCommandsDevice.kext/
Contents/MacOS/IOCSIBlockCommandsDevice
*0xfffffffff7812a5000 - 0xfffffffff7812b7fff com.apple.driver.AppleUSBHub 635.4.0 (635.4.0) <52517FC7-F1EF-3E05-99DC-7553722B8EFF> /
System/Library/Extensions/IOTUSBFamily.kext/Contents/PlugIns/ApplesUSBHub.kext/Contents/MacOS/ApplesUSBHub
*0xfffffffff78175e000 - 0xfffffffff78191bff5 com.apple.driver.AirPort.Brcm4331 6.1.5 (615.20.17) <16453F76-86D1-3CA2-9958-82319C77F1D1> /
System/Library/Extensions/IOT80211Family.kext/Contents/PlugIns/AirPortBrcm4331.kext/Contents/MacOS/AirPortBrcm4331
*0xfffffffff7822ed000 - 0xfffffffff78230dfff com.apple.driver.AppleIntelCPUPowerManagement 214.0.0 (214.0.0) <C154A79F-841E-39ED-A28D-
CD20975E352D> /System/Library/Extensions/AppleIntelCPUPowerManagement.kext/Contents/MacOS/AppleIntelCPUPowerManagement
*0xfffffffff7825ad000 - 0xfffffffff7825aefff com.apple.AppleFSCCompression.AppleFSCCompressionTypeDataless 49 (1.0.0d1) <D525C3A2-36A3-3233-
BF57-C215580A25AB> /System/Library/Extensions/AppleFSCCompressionTypeDataless.kext/Contents/MacOS/AppleFSCCompressionTypeDataless
*0xfffffffff782680000 - 0xfffffffff782686fff com.apple.nke.applicationfirewall 4.0.39 (4.0.39) <98AC313B-9E39-3526-B28C-27666C2E1E4A> /
System/Library/Extensions/ALF.kext/Contents/MacOS/ALF
*0xfffffffff782755000 - 0xfffffffff782761ff9 com.apple.filesystems.msdosfs 1.8.1 (1.8.1) <2CCA003-511A-3CAC-AA8E-F4645983E3B0> /System/
Library/Extensions/msdosfs.kext/Contents/MacOS/msdosfs
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

```

```

Kextstat:
Index Refs Address Size Wired Name (Version) <Linked Against>
1 81 0xfffffffff780757000 0x686c 0x686c com.apple.kpi.bsd (12.5.0)
2 6 0xfffffffff780742000 0x46c 0x46c com.apple.kpi.dsep (12.5.0)
3 106 0xfffffffff780761000 0x1b7ec 0x1b7ec com.apple.kpi.iokit (12.5.0)
4 111 0xfffffffff78074d000 0x99f8 0x99f8 com.apple.kpi.libkern (12.5.0)
5 99 0xfffffffff780743000 0x88c 0x88c com.apple.kpi.mach (12.5.0)
6 40 0xfffffffff780744000 0x502c 0x502c com.apple.kpi.private (12.5.0)
7 57 0xfffffffff78074a000 0x23cc 0x23cc com.apple.kpi.unsupported (12.5.0)
8 0 0xfffffffff781c33000 0x41000 0x41000 com.apple.kec.corecrypto (1.0) <7 6 5 4 3 1>
9 22 0xfffffffff780773000 0x9000 0x9000 com.apple.iokit.IOACPIFamily (1.4) <7 6 4 3>
10 30 0xfffffffff7808b2000 0x29000 0x29000 com.apple.iokit.IOPCIFamily (2.8) <7 6 5 4 3>
11 2 0xfffffffff78260f000 0x5a000 0x5a000 com.apple.driver.AppleACPIPlatform (1.8) <10 9 7 6 5 4 3 1>
12 1 0xfffffffff7811a9000 0xe000 0xe000 com.apple.driver.AppleKeyStore (28.21) <7 6 5 4 3 1>
13 11 0xfffffffff78077d000 0x25000 0x25000 com.apple.iokit.IOSTorageFamily (1.8) <7 6 5 4 3 1>
14 0 0xfffffffff781405000 0x19000 0x19000 com.apple.driver.DiskImages (345) <13 7 6 5 4 3 1>
15 0 0xfffffffff7822ed000 0x2e000 0x2e000 com.apple.driver.AppleIntelCPUPowerManagement (214.0.0) <7 6 5 4 3 1>
16 0 0xfffffffff78075e000 0x3000 0x3000 com.apple.security.TMSafetyNet (7) <7 6 5 4 2 1>
17 2 0xfffffffff780854000 0x4000 0x4000 com.apple.kext.AppleMatch (1.0.0d1) <4 1>
18 1 0xfffffffff780858000 0x11000 0x11000 com.apple.security.sandbox (220.3) <17 7 6 5 4 3 2 1>
19 0 0xfffffffff780869000 0x6000 0x6000 com.apple.security.quarantine (2.1) <18 17 7 6 5 4 2 1>
20 0 0xfffffffff782680000 0x8000 0x8000 com.apple.nke.applicationfirewall (4.0.39) <7 6 5 4 3 1>
21 0 0xfffffffff7822e8000 0x3000 0x3000 com.apple.driver.AppleIntelCPUPowerManagementClient (214.0.0) <7 6 5 4 3 1>
22 0 0xfffffffff7825e3000 0x3000 0x3000 com.apple.driver.AppleAPIC (1.7) <4 3>
23 3 0xfffffffff7813fb000 0x4000 0x4000 com.apple.iokit.IOSMBusFamily (1.1) <5 4 3>
24 0 0xfffffffff78266f000 0x7000 0x7000 com.apple.driver.AppleACPIEC (1.8) <23 11 9 5 4 3>
25 0 0xfffffffff7820ee000 0x4000 0x4000 com.apple.driver.AppleSMBIOS (1.9) <7 4 3>
26 0 0xfffffffff782346000 0x3000 0x3000 com.apple.driver.AppleHPET (1.8) <9 7 5 4 3>
27 0 0xfffffffff78211a000 0x8000 0x8000 com.apple.driver.AppleRTC (1.5) <9 5 4 3 1>
28 7 0xfffffffff7811b7000 0x6d000 0x6d000 com.apple.iokit.IOHIDFamily (1.8.1) <12 7 6 5 4 3 2 1>
29 0 0xfffffffff782679000 0x4000 0x4000 com.apple.driver.AppleACPIButtons (1.8) <28 11 9 7 6 5 4 3 1>
30 0 0xfffffffff7820f4000 0x8000 0x8000 com.apple.driver.AppleSmartBatteryManager (161.0.0) <23 9 5 4 3 1>
31 1 0xfffffffff7825b6000 0x5000 0x5000 com.apple.driver.AppleEFIRuntime (2.0) <7 6 5 4 3>
32 0 0xfffffffff7825bb000 0xa000 0xa000 com.apple.driver.AppleEFIINVRAM (2.0) <31 7 6 5 4 3>
33 16 0xfffffffff781029000 0x5e000 0x5e000 com.apple.iokit.IOTSBFamily (635.4.0) <10 7 5 4 3 1>
35 0 0xfffffffff7812c1000 0x18000 0x18000 com.apple.driver.AppleUSBHECI (621.4.6) <33 10 7 5 4 3 1>
36 3 0xfffffffff7816a5000 0x16000 0x16000 com.apple.iokit.IOAHCIFamily (2.5.1) <5 4 3 1>
37 0 0xfffffffff7825e8000 0x1a000 0x1a000 com.apple.driver.AppleAHCIPort (2.6.6) <36 10 5 4 3 1>
38 6 0xfffffffff781099000 0x2b000 0x2b000 com.apple.iokit.IONetworkingFamily (3.0) <7 6 5 4 3 1>
39 1 0xfffffffff781493000 0x7000 0x7000 com.apple.iokit.IOEthernetAVBController (1.0.2b1) <38 5 4 3 1>
40 0 0xfffffffff78149a000 0x38000 0x38000 com.apple.iokit.AppleBCM5701Ethernet (3.6.2b4) <39 38 10 9 5 4 3 1>
41 6 0xfffffffff780f48000 0x73000 0x73000 com.apple.iokit.IOFireWireFamily (4.5.5) <5 4 3 1>
42 0 0xfffffffff781530000 0x27000 0x27000 com.apple.driver.AppleFWOHCI (4.9.9) <41 10 7 6 5 4 3 1>
43 1 0xfffffffff7816ef000 0x68000 0x68000 com.apple.iokit.IOT80211Family (530.5) <38 7 6 5 4 3 1>
44 0 0xfffffffff78175e000 0x1f9000 0x1f9000 com.apple.driver.AirPort.Brcm4331 (615.20.17) <43 38 10 7 5 4 3 1>
45 0 0xfffffffff7811a6000 0x3000 0x3000 com.apple.iokit.IOTUSBUserClient (630.4.4) <33 7 5 4 3 1>

```

46	0	0xfffffffff7812a5000	0x15000	0x15000	com.apple.driver.AppleUSBHub (635.4.0) <33 5 4 3 1>
47	0	0xfffffffff7816cb000	0x17000	0x17000	com.apple.iokit.IOAHCIBlockStorage (2.3.5) <36 13 6 5 4 3 1>
48	8	0xfffffffff780870000	0x2b000	0x2b000	com.apple.iokit.IOSCSIArchitectureModelFamily (3.5.6) <5 4 3 1>
49	0	0xfffffffff7816be000	0xd000	0xd000	com.apple.iokit.IOAHCISerialATAPI (2.5.5) <48 36 5 4 3 1>
50	0	0xfffffffff781f27000	0x3000	0x3000	com.apple.driver.XsanFilter (404) <13 5 4 3 1>
51	0	0xfffffffff781404000	0x7000	0x7000	com.apple.iokit.SCSITaskUserClient (3.5.6) <48 13 5 4 3 1>
52	3	0xfffffffff78140f000	0xe000	0xe000	com.apple.iokit.IOCDSStorageFamily (1.7.1) <13 5 4 3 1>
53	2	0xfffffffff781420000	0xb000	0xb000	com.apple.iokit.IODVDSStorageFamily (1.7.1) <52 13 5 4 3 1>
54	1	0xfffffffff78142e000	0xa000	0xa000	com.apple.iokit.IOBDStorageFamily (1.7) <53 52 13 5 4 3 1>
55	0	0xfffffffff78143b000	0x1a000	0x1a000	com.apple.iokit.IOSCSIMultimediaCommandsDevice (3.5.6) <54 53 52 48 13 5 4 3 1>
56	1	0xfffffffff781240000	0x7000	0x7000	com.apple.driver.AppleUSBComposite (621.4.0) <33 4 3 1>
57	0	0xfffffffff78129e000	0x7000	0x7000	com.apple.driver.AppleUSBMergeNub (621.4.6) <56 33 4 3 1>
58	0	0xfffffffff7818c3000	0x9000	0x9000	com.apple.BootCache (34) <7 6 5 4 3 1>
59	0	0xfffffffff7825a7000	0x4000	0x4000	com.apple.AppleFSCompression.AppleFSCompressionTypeZlib (1.0.0d1) <6 4 3 2 1>
60	0	0xfffffffff7825ad000	0x3000	0x3000	com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (1.0.0d1) <7 6 4 3 2 1>
62	4	0xfffffffff781237000	0x9000	0x9000	com.apple.iokit.IUSBHIDDriver (623.4.0) <33 28 5 4 3 1>
63	0	0xfffffffff7821bc000	0x4000	0x4000	com.apple.driver.AppleIRController (320.15) <62 33 28 5 4 3>
72	0	0xfffffffff781f5b000	0x4000	0x4000	com.apple.driver.AppleUSBTCTKeyboard (237.1) <62 33 28 7 6 5 4 3 1>
74	0	0xfffffffff781f66000	0x13000	0x13000	com.apple.driver.AppleUSBMultiTouch (237.3) <62 33 28 6 5 4 3 1>
75	1	0xfffffffff78112b000	0x16000	0x16000	com.apple.iokit.IOSCSIBlockCommandsDevice (3.5.6) <48 13 5 4 3 1>
76	1	0xfffffffff781192000	0x11000	0x11000	com.apple.iokit.IOUSBMassStorageClass (3.5.2) <48 33 13 5 4 3 1>
77	0	0xfffffffff7820b7000	0x8000	0x8000	com.apple.driver.AppleUSBCardReader (3.3.1) <76 75 48 33 13 5 4 3 1>
78	0	0xfffffffff781f61000	0x3000	0x3000	com.apple.driver.AppleUSBTCTButtons (237.1) <62 33 28 7 6 5 4 3 1>
79	4	0xfffffffff7807fc000	0xf000	0xf000	com.apple.driver.AppleSMC (3.1.5d4) <9 7 5 4 3>
80	0	0xfffffffff78080d000	0x7000	0x7000	com.apple.driver.SMCMotionSensor (3.0.3d1) <79 5 4 3>
81	5	0xfffffffff781459000	0xa000	0xa000	com.apple.driver.IOPPlatformPluginFamily (5.4.1d13) <9 7 6 5 4 3>
82	1	0xfffffffff781468000	0x12000	0x12000	com.apple.driver.IOPPlatformPluginLegacy (1.0.0) <81 9 7 6 5 4 3>
83	0	0xfffffffff78147c000	0x10000	0x10000	com.apple.driver.ACPI_SMC_PlatformPlugin (1.0.0) <82 81 79 10 9 7 6 5 4 3>
84	16	0xfffffffff7808f5000	0x38000	0x38000	com.apple.iokit.IOGraphicsFamily (2.3.7) <10 7 5 4 3>
85	0	0xfffffffff7821e9000	0x14000	0x14000	com.apple.driver.AppleIntelHIDGraphicsFB (8.1.6) <84 10 9 7 5 4 3 1>
86	9	0xfffffffff780938000	0x12000	0x12000	com.apple.iokit.IONDRVSupport (2.3.7) <84 10 7 5 4 3>
87	0	0xfffffffff782203000	0xc0000	0xc0000	com.apple.driver.AppleIntelHIDGraphics (8.1.6) <86 84 10 7 5 4 3 1>
88	0	0xfffffffff781463000	0x3000	0x3000	com.apple.driver.AppleSMCPDR (1.0.0) <81 10 6 4 3>
89	2	0xfffffffff7820dd000	0xe000	0xe000	com.apple.driver.AppleSMBusController (1.0.11d1) <23 10 9 5 4 3>
90	0	0xfffffffff78217d000	0xd000	0xd000	com.apple.driver.AppleMCCSControl (1.1.11) <89 84 10 9 7 5 4 3 1>
91	0	0xfffffffff781fc3000	0x5000	0x5000	com.apple.driver.AppleUpstreamUserClient (3.5.12) <84 10 9 7 5 4 3 1>
92	2	0xfffffffff782377000	0xc000	0xc000	com.apple.iokit.IOHDAFamily (2.4.7fc4) <5 4 3 1>
93	1	0xfffffffff7823ae000	0x19000	0x19000	com.apple.driver.AppleHDAController (2.4.7fc4) <92 84 10 7 6 5 4 3 1>
94	1	0xfffffffff782587000	0x5000	0x5000	com.apple.driver.AppleBacklightExpert (1.0.4) <86 84 10 7 5 4 3>
96	2	0xfffffffff782573000	0x3000	0x3000	com.apple.driver.AppleGraphicsControl (3.4.5) <86 84 10 9 7 5 4 3 1>
97	0	0xfffffffff78258c000	0x13000	0x13000	com.apple.driver.AppleMuxControl (3.4.5) <96 94 86 84 10 9 7 6 5 4 3 1>
98	0	0xfffffffff7820da000	0x2000	0x2000	com.apple.driver.AppleSMBusPCI (1.0.11d1) <10 5 4 3>
99	0	0xfffffffff782386000	0x16000	0x16000	com.apple.driver.AppleMikeyDriver (2.4.7fc4) <89 9 5 4 3 1>
100	2	0xfffffffff780f03000	0xe000	0xe000	com.apple.kext.OSvKernDSPLib (1.12) <5 4>
101	5	0xfffffffff780f11000	0x2f000	0x2f000	com.apple.iokit.IOAudioFamily (1.9.2fc7) <100 5 4 3 1>
102	1	0xfffffffff78237c000	0xba000	0xba000	com.apple.driver.DspFuncLib (2.4.7fc4) <101 100 6 5 4 3 1>
103	0	0xfffffffff78248a000	0x8b000	0x8b000	com.apple.driver.AppleHDA (2.4.7fc4) <102 101 93 92 86 84 6 5 4 3 1>
105	0	0xfffffffff782172000	0x3000	0x3000	com.apple.driver.AppleMikeyHIDDriver (124) <28 7 4 3 1>
107	0	0xfffffffff7821b4000	0x3000	0x3000	com.apple.driver.AppleLPC (1.6.3) <81 10 5 4 3>
108	0	0xfffffffff7820d2000	0x5000	0x5000	com.apple.driver.AppleSMCLMU (2.0.3d0) <84 79 5 4 3>
109	0	0xfffffffff781520000	0xe000	0xe000	com.apple.iokit.IOFireWireIP (2.2.5) <41 38 5 4 3 1>
110	1	0xfffffffff7815a2000	0x1b000	0x1b000	com.apple.iokit.IOBluetoothHostControllerUSBTransport (4.1.7f2) <33 10 9 7 5 4 3 1>
111	0	0xfffffffff7815bd000	0x8000	0x8000	com.apple.iokit.BroadcomBluetoothHostControllerUSBTransport (4.1.7f4) <110 33 10 9 7 5 4 3>
5 4 3>					
113	0	0xfffffffff782576000	0xc000	0xc000	com.apple.driver.ApplePolicyControl (3.4.5) <96 86 84 10 9 7 5 4 3 1>
114	0	0xfffffffff781b4a000	0x5000	0x5000	com.apple.Dont_Steal_Mac_OS_X (7.0.0) <79 7 4 3 1>
115	0	0xfffffffff7815c8000	0x9a000	0x9a000	com.apple.iokit.IOBluetoothFamily (4.1.7f2) <33 7 5 4 3 1>
116	2	0xfffffffff78094c000	0x2a3000	0x2a3000	com.apple.NVDAResman (8.1.6) <86 84 10 5 4 3 1>
117	0	0xfffffffff7813e7000	0x12000	0x12000	com.apple.iokit.IOSurface (86.0.4) <7 5 4 3 1>
118	0	0xfffffffff781185000	0x7000	0x7000	com.apple.iokit.IOUserEthernet (1.0.0d1) <38 6 5 4 3 1>
119	0	0xfffffffff780bfaf000	0x2d4000	0x2d4000	com.apple.nvidia.nv50hal (8.1.6) <116 10 4 3>
120	0	0xfffffffff781a2c000	0xce000	0xce000	com.apple.GeForce (8.1.6) <116 86 84 10 7 6 5 4 3 1>
121	1	0xfffffffff780817000	0x5000	0x5000	com.apple.kext.triggers (1.0) <7 6 5 4 3 1>
122	0	0xfffffffff781c8e000	0x9000	0x9000	com.apple.filesystems.autofs (3.0) <121 7 6 5 4 3 1>
123	0	0xfffffffff782599000	0x12000	0x12000	com.apple.driver.AGPM (100.13.12) <86 84 81 10 5 4 3>
125	0	0xfffffffff781c99000	0x5000	0x5000	com.apple.driver.AudioAUUC (1.60) <101 84 10 9 7 5 4 3 1>
126	0	0xfffffffff78231e000	0x5000	0x5000	com.apple.driver.AppleHWSensor (1.9.5d0) <5 4 3>
127	1	0xfffffffff7810d9000	0xe000	0xe000	com.apple.iokit.IOSerialFamily (10.0.6) <7 6 5 4 3 1>
128	0	0xfffffffff78158e000	0xa000	0xa000	com.apple.iokit.IOBluetoothSerialManager (4.1.7f2) <127 7 5 4 3 1>
130	0	0xfffffffff78269d000	0x32000	0x32000	com.m-audio.driver.firewire.dice (2.4.2) <101 41 5 4 3>
135	0	0xfffffffff782715000	0x40000	0x40000	com.apple.driver.AppleUSBAudio (2.9.3f3) <101 33 5 4 3>
136	2	0xfffffffff7826d5000	0x1b000	0x1b000	com.apple.iokit.IOFireWireSBP2 (4.2.5) <41 5 4 3 1>
137	1	0xfffffffff7826f0000	0x6000	0x6000	com.apple.iokit.IOFireWireSerialBusProtocolTransport (2.1.1) <136 48 41 5 4 3 1>
139	0	0xfffffffff7826f8000	0x3000	0x3000	com.apple.driver.OxfordSemi (3.3.1) <137 136 48 41 5 4 3 1>
144	1	0xfffffffff782755000	0xe000	0xe000	com.apple.filesystems.msdfs (1.8.1) <7 5 4 1>

System Profile:

Model: MacBookPro6,2, BootROM MBP61.0057.B0F, 2 processors, Intel Core i7, 2.66 GHz, 8 GB, SMC 1.58f17

Graphics: Intel HD Graphics, Intel HD Graphics, Built-In, 288 MB

Graphics: NVIDIA GeForce GT 330M, NVIDIA GeForce GT 330M, PCIe, 512 MB

Memory Module: BANK 0/DIMM0, 4 GB, DDR3, 1067 MHz, 0x80CE, 0x40d34373142353237334348302D4346382020

Memory Module: BANK 1/DIMM0, 4 GB, DDR3, 1067 MHz, 0x80CE, 0x40d34373142353237334348302D4346382020

AirPort: spairport_wireless_card_type_airport_extreme (0x14E4, 0x93), Broadcom BCM43xx 1.0 (5.106.98.100.17)

Bluetooth: Version 4.1.7f2 12718, 3 service, 13 devices, 3 incoming serial ports

Network Service: Wi-Fi, AirPort, en1

Serial ATA Device: Hitachi HTS545089SA02, 500,11 GB

Serial ATA Device: MATSHITADVD-R UJ-898

USB Device: hub_device, 0x0424 (SMSC), 0x2514, 0x0fd100000 / 2

USB Device: USB2.0 Hub, 0x05e3 (Genesys Logic, Inc.), 0x0608, 0x0fd130000 / 5

USB Device: 2.4GHz Zway RF Mouse Receiver, 0x1bcf (Sunplus Innovation Technology Inc.), 0x0535, 0x0fd134000 / 8

USB Device: elicenser, 0x0819, 0x00101, 0x0fd132000 / 7

USB Device: WORLDE MIDI PORT, 0x0218, 0x0301, 0x0fd131000 / 6

USB Device: Built-in iSight, apple_vendor_id, 0x8507, 0x0fd110000 / 4

USB Device: IR Receiver, apple_vendor_id, 0x8242, 0x0fd120000 / 3

USB Device: hub_device, 0x0424 (SMSC), 0x2514, 0x0fa100000 / 2

USB Device: Internal Memory Card Reader, apple_vendor_id, 0x8403, 0x0fa130000 / 5

USB Device: Apple Internal Keyboard / Trackpad, apple_vendor_id, 0x0237, 0x0fa120000 / 4

USB Device: BRCM2070 Hub, 0x0a5c (Broadcom Corp.), 0x4500, 0x0fa110000 / 3

USB Device: Bluetooth USB Host Controller, apple_vendor_id, 0x8218, 0x0fa113000 / 7

FireWire Device: d2 Quadra v3C, LaCie, 800mbit_speed