

```

Date/Time: 2013-04-06 23:49:22 +0700
OS Version: 10.8.3 (Build 12D78)
Architecture: x86_64
Report Version: 11

Command: Media Center 18
Path: /Applications/Media Center 18.app/Contents/MacOS/Media Center 18
Version: 18.0.164 (??)
Parent: launchd [114]

PID: 362
Event: hang
Duration: 0.99s
Steps: 10 (100ms sampling interval)

Hardware model: Macmini6,2
Active cpus: 8
Free pages: 1461386 pages (-883)
Pageins: 0 pages
Pageouts: 0 pages

Process: Media Center 18 [362]
Path: /Applications/Media Center 18.app/Contents/MacOS/Media Center 18
Architecture: x86_64
Parent: launchd [114]
UID: 501
Task size: 8819 pages
CPU Time: 0.011s

Thread 0x2373 DispatchQueue 1 priority 47 cpu time 0.005s
10 start + 52 (Media Center 18) [0x1000010a4]
10 ??? (Media Center 18 + 3732418) [0x10038f3c2]
10 ??? (Media Center 18 + 8606451) [0x1008352f3]
10 ??? (Media Center 18 + 8200688) [0x1007d21f0]
10 ??? (Media Center 18 + 8922125) [0x10088240d]
10 ??? (Media Center 18 + 7819280) [0x100775010]
10 ??? (Media Center 18 + 8953656) [0x100889f38]
10 ??? (Media Center 18 + 8950830) [0x10088942e]
10 ??? (Media Center 18 + 8911354) [0x10087f9fa]
10 ??? (Media Center 18 + 13325253) [0x100cb53c5]
10 ??? (Media Center 18 + 3459540) [0x10034c9d4]
10 ??? (Media Center 18 + 3530668) [0x10035dfac]
10 ??? (Media Center 18 + 3530209) [0x10035de1]
10 ??? (Media Center 18 + 9456483) [0x100904b63]
10 ??? (Media Center 18 + 3459958) [0x10034cb76]
10 ??? (Media Center 18 + 4508884) [0x10044cc4]
10 ??? (Media Center 18 + 4512237) [0x10044d9ed]
10 ??? (Media Center 18 + 3786881) [0x10039c881]
10 ??? (Media Center 18 + 3775179) [0x100399acb]
10 ??? (Media Center 18 + 3778095) [0x10039a62f]
10 ??? (libJRReader.dylib + 18907) [0x1027049db]
10 CFReadStreamRead + 409 (CoreFoundation) [0x7fff90683549]
10 CoreReadStreamCFStreamSupport::_stream_read1_CFReadStream*, unsigned char*, long, CFStreamError*, unsigned char*, void*) + 56 (CFNetwork) [0x7fff8720ad02]
10 CoreStreamBase::_streamInterface_Read(unsigned char*, long) + 157 (CFNetwork) [0x7fff8720ade7]
10 HTTPReadStream::_streamImpl_Read(unsigned char*, long, CFStreamError*, unsigned char*) + 456 (CFNetwork) [0x7fff87242a3e]
10 CoreStreamBase::_streamInterface_Read(unsigned char*, long) + 157 (CFNetwork)
[0x7fff8720ade7] + 1218 (CFNetwork) [0x7fff8723a3be]
10 HTTPNetStreamInfo::_streamImpl_Read(unsigned char*, long, CFStreamError*, unsigned char*)
[0x7fff8720ade7] + 387 (CFNetwork) [0x7fff8723a623]
10 HTTPReadFilter::_streamImpl_Read(unsigned char*, long, CFStreamError*, unsigned char*)
[0x7fff8720ade7] + 345 (CFNetwork) [0x7fff87242c81]
10 HTTPReadFilter::doPlainRead(StreamReader*, unsigned char*, long, CFStreamError*, unsigned char*)
[0x7fff8720ade7] + 557 (CFNetwork) [0x7fff8720b151]
10 CoreStreamBase::_streamInterface_Read(unsigned char*, long) + 157 (CFNetwork)
10 SocketStream::read(__CoreReadStream*, unsigned char*, long, CFStreamError*)
[0x7fff8720ade7] + 10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopService MachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x2383 DispatchQueue 2 priority 49 cpu time 0.002s
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xfffffff800054e990]

Thread 0x2384 priority 49
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xfffffff80005b9c80]
*1 hndl_unix_syscall64 + 19 (mach_kernel) [0xffffffff80002cdd23]
*1 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e063a]
*1 workq_kernreturn + 478 (mach_kernel) [0xffffffff80005b95be]
*1 ??? (mach_kernel + 3902836) [0xffffffff80005b6d74]
*1 thread_block_reason + 235 (mach_kernel) [0xffffffff800022d9f3]
*1 ??? (mach_kernel + 187521) [0xffffffff800022dc81]
*1 processor_idle + 227 (mach_kernel) [0xffffffff800022fc1c]
*1 machine_idle + 282 (mach_kernel) [0xffffffff80002b901a]

Thread 0x238e priority 49 cpu time 0.001s
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xfffffff80005b9c80]

Thread 0x23af priority 47 cpu time 0.002s
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 __select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3576624) [0xfffffff8000569330]

Thread 0x23b3 priority 49
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xfffffff80005b9c80]

Binary Images:
0x1000000000 - 0x101324ff7 com.jriver.MediaCenter18 18.0.164 <DD19AE41-39A4-3AE1-AB61-C0608949F215> /Applications/Media Center

```

```

18.app/Contents/MacOS/Media Center 18
    0x102700000 -      0x1027aafff libJRWReader.dylib <54181B92-E4E7-3DA6-91BA-FE0D06857554> /Applications/Media Center 18.app/Contents/
MacOS/libRReader.dylib
    0x7fff871a000 -      0x7fff87319fff com.apple.CFNetwork 596.3.3 (596.3.3) <3739DC8D-8610-3740-80EC-43E130779CB8> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
    0x7fff89b47000 -      0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -      0x7fff8c5ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c917000 -      0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
    0x7fff9062a000 -      0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      accountsd [159]
Path:        /System/Library/Frameworks/Accounts.framework/Versions/A/Support/accountsd
Architecture: x86_64
Parent:      launchd [114]
UID:        501
Sudden Term: Clean (allows idle exit)
Task size:   1422 pages

Thread 0x56e      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (accounts + 3048) [0x1028d6be8]
10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x574      DispatchQueue 2      priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
    0x1028d6000 -      0x1028dffff accountsd <454A20EE-966C-3964-A67D-F6D0A264D60E> /System/Library/Frameworks/Accounts.framework/Versions/
A/Support/accountsd
    0x7fff88ef5000 -      0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff89b47000 -      0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -      0x7fff8c5ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff9062a000 -      0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      AirPort Base Station Agent [192]
Path:        /System/Library/CoreServices/AirPort Base Station Agent.app/Contents/MacOS/AirPort Base Station Agent
Architecture: x86_64
Parent:      launchd [114]
UID:        501
Sudden Term: Clean
Task size:   511 pages

Thread 0xb1      DispatchQueue 1      priority 31
10 ??? (AirPort Base Station Agent + 3676) [0x10f43de5c]
10 _CFRunLoopRun + 97 (CoreFoundation) [0x10f44e5a1]
10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff9066ddd1]
10 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xb2      DispatchQueue 2      priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0xb7      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 __select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
    0x10f43d000 -      0x10f453fff com.apple.AirPortBaseStationAgent 2.0 (200.4) <76A9C7FD-FFC5-3A82-B7FD-9349F8AB5F2D> /System/Library/
CoreServices/AirPort Base Station Agent.app/Contents/MacOS/AirPort Base Station Agent
    0x7fff89b47000 -      0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -      0x7fff8c5ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c917000 -      0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
    0x7fff9062a000 -      0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      appleeventsd [80]
Path:        /System/Library/CoreServices/appleeventsd
Architecture: x86_64
Parent:      launchd [1]
UID:        71
Sudden Term: Dirty (allows idle exit)
Task size:   711 pages

Thread 0x2ee      DispatchQueue 2      priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x2ef      DispatchQueue 7      priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
    0x10e218000 -      0x10e218fff appleeventsd <33899092-67A8-3A39-A63C-27BAC6C22174> /System/Library/CoreServices/appleeventsd
    0x7fff89b47000 -      0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -      0x7fff8c5ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      AppleIDAuthAgent [180]
Path:        /System/Library/CoreServices/AppleIDAuthAgent
Architecture: x86_64
Parent:      launchd [114]
UID:        501
Sudden Term: Dirty (allows idle exit)

```

Task size: 1585 pages

```

Thread 0x63c      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x63e      DispatchQueue 7      priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x747      DispatchQueue 17     priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8c92dd0b]
10 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff89b4a1c3]
10 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff89b4a2f1]
10 _dispatch_queue_drain + 180 (libdispatch.dylib) [0x7fff89b4a448]
10 _dispatch_queue_invoke + 72 (libdispatch.dylib) [0x7fff89b4a305]
10 _dispatch_source_invoke + 691 (libdispatch.dylib) [0x7fff89b4b29b]
10 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
10 _dispatch_after_timer_callback + 22 (libdispatch.dylib) [0x7fff89b4d96f]
10 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
10 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff89b4cf01]
10 ??? (AppleIDAuthAgent + 9227) [0x109f3440b]
10 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed6da]
*10 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x769      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x76a      priority 63
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 _NSThread_main_ + 1345 (Foundation) [0x7fff8f98dc02]
10 +[NSURLConnection(Loader) _resourceLoadLoop:] + 356 (Foundation) [0x7fff8f92fb66]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x774      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 __select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3576624) [0xffffffff80005b9c80]

Thread 0x1267     priority 33
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x1f78     priority 33
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
    0x109f62ff -      0x109f62ff AppleIDAuthAgent <91A3B8DC-AD42-399C-9A44-413CF8DF2CA4> /System/Library/CoreServices/AppleIDAuthAgent
    0x7fff89b47000 -    0x7fff89b5cff7 libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -    0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-B43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c917000 -    0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
    0x7fff8f8f8000 -    0x7fff8f8f55ff7 com.apple.Foundation 6.8 (945.16) <89BD68FD-72C8-35C1-94C6-3A07F097C50D> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff9062a000 -    0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      AppleSpell [233]
Path:         /System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Sudden Term: Clean
Task size:   910 pages

Thread 0xa27      DispatchQueue 1      priority 46
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (AppleSpell + 7271) [0x1047c567]
10 -[NSSpellServer run] + 73 (Foundation) [0x7fff8fa7a516]
10 _CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066dd1]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xa29      DispatchQueue 2      priority 48
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
    0x1047c4000 -      0x104879ff7 com.apple.AppleSpell 1.9 (173.1) <9390CDCC-0038-3174-864D-05CD9454CA7F> /System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
    0x7fff88ef5000 -    0x7fff88efbff7 libdyld.dylib <F59367C9-C110-3828-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff89b47000 -    0x7fff89b5cff7 libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -    0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-B43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8f8f8000 -    0x7fff8f8f55ff7 com.apple.Foundation 6.8 (945.16) <89BD68FD-72C8-35C1-94C6-3A07F097C50D> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff9062a000 -    0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      apsd [85]
Path:         /System/Library/PrivateFrameworks/ApplePushService.framework/apsd
Architecture: x86_64
Parent:       launchd [1]
UID:          0

```

Task size: 2245 pages

```

Thread 0x288 DispatchQueue 1 priority 31
10 start + 1 (libdyld.dylib) [0x10887a4e6]
10 ??? (apsd + 21734) [0x10887a4e6]
10 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8f92b75a]
10 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8f992f5e]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x314 DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x54d priority 63
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 _NSThread_main_ + 1345 (Foundation) [0x7fff8f98cd2]
10 +[NSURLConnection(Loader) _resourceLoadLoop:] + 356 (Foundation) [0x7fff8f92fb66]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x6f1 priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 _select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
0x108875000 - 0x108875fff apsd <44247DBB-E2FB-3858-9CDD-F5C3C5FBAA6A> /System/Library/PrivateFrameworks/
ApplePushService.framework/apsd
0x7fff88e5f000 - 0x7fff88eef8ff libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff8f8f8000 - 0x7fff8fc55ff7 com.apple.Foundation 6.8 (945.16) <89BD68FD-72C8-35C1-94C6-3A07F097C50D> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      autofsd [84]
Path:         /usr/libexec/autofsd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    502 pages

Thread 0x2bc DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x2bd DispatchQueue 7 priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
0x106b7f000 - 0x106b80fff autofsd <2B1CE5B1-C166-3D12-8A89-8CDD707B5B6B> /usr/libexec/autofsd
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      blued [51]
Path:         /usr/sbin/blued
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    1606 pages

Thread 0x262 DispatchQueue 1 priority 31
10 start + 1 (libdyld.dylib) [0x7fff88eef7e1]
10 ??? (blued + 169421) [0x1057775cd]
10 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8f92b75a]
10 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8f992f5e]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x263 DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x312 priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 _select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
0x10574e000 - 0x105802fff blued <46A5B612-858F-3554-A2AE-438A6A1C9EFB> /usr/sbin/blued
0x7fff88e5f000 - 0x7fff88eef8ff libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff8f8f8000 - 0x7fff8fc55ff7 com.apple.Foundation 6.8 (945.16) <89BD68FD-72C8-35C1-94C6-3A07F097C50D> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

```

```

Process:      CalendarAgent [181]
Path:         /System/Library/PrivateFrameworks/CalendarAgent.framework/Executables/CalendarAgent
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Sudden Term: Clean (allows idle exit)
Task size:    7283 pages

Thread 0x62a      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff8e7f7e1]
10 ??? (CalendarAgent + 2739) [0x100723a0b3]
  10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
    10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
      10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
        10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
          *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x671      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
  10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef1d6]
    *10 ??? (mach_kernel + 3467664) [0xfffffff800054e990]

Thread 0x6a0      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
  10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
    10 _NSThread_main_ + 1345 (Foundation) [0x7fff8f98cd2d]
      10-[CalAgentAPSCConnectionManager _caAPSMMain] + 731 (CalendarAgent) [0x10072e274]
        10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
          10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
            10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
              10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
                *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x6a1      priority 63
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
  10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
    10 _NSThread_main_ + 1345 (Foundation) [0x7fff8f98cd2d]
      10+[NSURLConnection(Loader) _resourceLoadLoop:] + 356 (Foundation) [0x7fff8f92fb66]
        10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
          10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
            10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
              10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
                *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x73b      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
  10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
    10 __select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
      *10 ??? (mach_kernel + 3576624) [0xfffffff8000569330]

Thread 0x2406      priority 33
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xfffffff80005b9c80]

Thread 0x240b      priority 33
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xfffffff80005b9c80]

Binary Images:
  0x100723000 - 0x100723fff  CalendarAgent <6CFDD227-73B3-3E19-9FE7-DD95699A3D15> /System/Library/PrivateFrameworks/CalendarAgent.framework/Executables/CalendarAgent
  0x100729000 - 0x10073efff  com.apple.CalendarAgent 1.0 (55) <D8084316-7159-3552-BA5D-081F856A1550> /System/Library/PrivateFrameworks/CalendarAgent.framework/Versions/A/CalendarAgent
  0x7fff88ef5000 - 0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
  0x7fff89b47000 - 0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c5dd000 - 0x7fff8c5f8ff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8c917000 - 0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
  0x7fff8f8f8000 - 0x7fff8f8f55ff7  com.apple.Foundation 6.8 (945.16) <89BD68FD-72C8-35C1-94C6-3A07F097C50D> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
  0x7fff9062a000 - 0x7fff90814ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  *0xfffffff8000200000 - 0xfffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      cfprefsds [21]
Path:         /usr/sbin/cfprefsds
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean (allows idle exit)
Task size:    482 pages (+3)

Thread 0x152      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
  10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef1d6]
    *10 ??? (mach_kernel + 3467664) [0xfffffff800054e990]

Thread 0x154      DispatchQueue 7      priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
  10 _signsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
    *10 ??? (mach_kernel + 3576624) [0xfffffff8000569330]

Thread 0x241b      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xfffffff80005b9c80]

Thread 0x241c      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xfffffff80005b9c80]

Thread 0x2436      priority 31
7 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  7 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    7 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *7 ??? (mach_kernel + 3906688) [0xfffffff80005b9c80]

Binary Images:
  0x10db17000 - 0x10db17fff  cfprefsds <FEA0F10E-6686-31CD-95A3-3051F40E3BE8> /usr/sbin/cfprefsds
  0x7fff89b47000 - 0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib

```

```

0x7fff8c5dd000 - 0x7fff8c5f8ff7 libsystem_kernel.dylib <A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      cfprefsd [100]
Path:         /usr/sbin/cfprefsd
Architecture: x86_64
Parent:       launchd [97]
UID:          88
Sudden Term: Clean (allows idle exit)
Task size:    274 pages

Thread 0x372 DispatchQueue 2 priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x374 DispatchQueue 7 priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
0x10aa28000 - 0x10aa28ff7 cfprefsd <FEA0F10E-6686-31CD-95A3-3051F40E3BE8> /usr/sbin/cfprefsd
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5f8ff7 libsystem_kernel.dylib <A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      cfprefsd [121]
Path:         /usr/sbin/cfprefsd
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Sudden Term: Clean (allows idle exit)
Task size:    841 pages

Thread 0x424 DispatchQueue 2 priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x427 DispatchQueue 7 priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x1fc7 priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23da priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23f1 priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
0x10f0ce000 - 0x10f0ce0ff cfprefsd <FEA0F10E-6686-31CD-95A3-3051F40E3BE8> /usr/sbin/cfprefsd
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5f8ff7 libsystem_kernel.dylib <A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      cfprefsd [208]
Path:         /usr/sbin/cfprefsd
Architecture: x86_64
Parent:       launchd [204]
UID:          89
Sudden Term: Clean (allows idle exit)
Task size:    330 pages

Thread 0x8f1 DispatchQueue 2 priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x8f3 DispatchQueue 7 priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
0x10de5b000 - 0x10de5bfff cfprefsd <FEA0F10E-6686-31CD-95A3-3051F40E3BE8> /usr/sbin/cfprefsd
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5f8ff7 libsystem_kernel.dylib <A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      check_afp [217]
Path:         /System/Library/Filesystems/AppleShare/check_afp.app/Contents/MacOS/check_afp
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    362 pages

Thread 0x9a7 DispatchQueue 1 priority 31
10 start + 1 (libdyld.dylib) [0x7fff88e7f7e1]
10 ??? (check_afp + 13493) [0x10866d4b5]
10 ??? (check_afp + 11124) [0x10866cb74]
10 ??? (check_afp + 10607) [0x10866c96f]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]

```

```

*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x9ac      DispatchQueue 2          priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0xa8       priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (check_ftp + 13385) [0x10866d449]
10 mach_msg_server_once + 345 (libsystem_kernel.dylib) [0x7fff8c5ed1f9]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xae       priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 _select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3467664) [0xffffffff8000569330]

Binary Images:
0x10866a000 -    0x10866efff com.apple.check_ftp 3.0 (3.0) <03F9E505-3B7A-337D-B124-B24ED9DFE5AB> /System/Library/Filesystems/
AppleShare/Check_ftp.app/Contents/MacOS/check_ftp
0x7fff88e0f5000 -  0x7fff88e0ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 -  0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -  0x7fff8c5cf8ff libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 -  0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff9062a000 -  0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:         com.apple.audio.SandboxHelper [252]
Path:            /System/Library/Frameworks/AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
Architecture:   x86_64
Parent:          launchd [1]
UID:             202
Sudden Term:    Clean (allows idle exit)
Task size:       1110 pages

Thread 0xb33      DispatchQueue 7          priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 _signpost_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3467664) [0xffffffff8000569330]

Thread 0xb35      DispatchQueue 2          priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x105040000 -    0x10504afff com.apple.audio.SandboxHelper 1.0 (1) <74EA80B8-9D66-3C13-8C5D-14A3C58A8D09> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/com.apple.audio.SandboxHelper
0x7fff89b47000 -  0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -  0x7fff8c5cf8ff libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:         com.apple.dock.extra [157]
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:       4455 pages

Thread 0x552      DispatchQueue 1          priority 47
10 ??? (com.apple.dock.extra + 5956) [0x109867744]
10 xpc_service_main + 433 (XPCService) [0x7fff89db8d15]
10 NSApplicationMain + 869 (AppKit) [0x7fff91ee9c06]
10 -[NSApplication run] + 517 (AppKit) [0x7fff91f451d3]
10 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff91f4de22]
10 _DPSNextEvent + 685 (AppKit) [0x7fff91f4e563]
10 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff8feebae3]
10 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff8feebc52]
10 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff8feeb4]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x55c      DispatchQueue 2          priority 49
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x109866000 -    0x10986afff com.apple.dock.extra 1.0 (1) <BED692DE-9B6F-3D55-8A23-20014685C9CF> /System/Library/CoreServices/
Dock.app/Contents/XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
0x7fff89b47000 -  0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff89db7000 -  0x7fff89dbffff com.apple.XPService 2.0 (1) <04B9A579-D9B3-3312-B1C1-E0CFD0D46924> /System/Library/PrivateFrameworks/
XPService.framework/Versions/A/XPService
0x7fff8c5dd000 -  0x7fff8c5cf8ff libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8fe8c000 -  0x7fff901bcffff com.apple.HIToolbox 2.0 <656008C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff9062a000 -  0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff91df9000 -  0x7fff92a26fff com.apple.AppKit 6.8 (1187.37) <FAEA8B77-210F-3C0F-B9CF-85A7595CCA26> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:         configd [17]
Path:            /usr/libexec/configd
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean
Task size:       1192 pages

Thread 0x137      DispatchQueue 1          priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (configd + 7263) [0x10f0bec5f]
10 ??? (configd + 10127) [0x10f0bf78f]

```

```

10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
  10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
    10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
      10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
        *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x139      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
  10 __select_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef336]
    *10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x13b      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
  10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
    10 ??? (configd + 12444) [0x10f0c009c]
      10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
        10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
          10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
            10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
              10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
                *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x160      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
  10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
    10 ??? (config + 54376) [0x10f0ca468]
      10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
        10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
          10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
            10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
              10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
                *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x162      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
  10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
    10 __select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
      *10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x17f      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
  10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
    10 pppcntl_run_thread + 2390 (PPPController) [0x10f4f3982]
      10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
        10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
          10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
            10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
              10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
                *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
  0x10f0bd000 -      0x10f0ebff7  configd <66DE8A9-5CCC-395C-91DB-465897FADFFF9> /usr/libexec/configd
  0x10f4e8000 -      0x10f529ff7  com.apple.SystemConfiguration.PPPController 1.8 (1.8) <D7AD4D14-8313-32FC-BBB1-1DEBEA25E97A> /System/Library/SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController
  Library/SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController
  0x7fff88ef5000 -      0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff89b47000 -      0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c5dd000 -      0x7fff8c5cf8ff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8c917000 -      0x7fff8c9e3ff7  libsystem_c.dylib <AC9E8006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
  0x7fff90620000 -      0x7fff90814ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:         coreaudiod [112]
Path:           /usr/sbin/coreaudiod
Architecture:   x86_64
Parent:          launchd [1]
UID:            202
Sudden Term:   Dirty
Task size:     1846 pages
CPU Time:      0.001s

Thread 0x3c1      DispatchQueue 1      priority 63
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
  10 ??? (coreaudiod + 392382) [0x100bc4cbe]
    10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
      10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
        10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
          10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
            *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3cb      DispatchQueue 2      priority 33      cpu time  0.001s
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
  9 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
    *9 ??? (mach_kernel + 3467664) [0xffffffff800054e990]
  1 _dispatch_mgr_invoke + 134 (libdispatch.dylib) [0x7fff89b4bafd]
    1 _dispatch_mgr_thread2 + 71 (libdispatch.dylib) [0x7fff89b4c04]
      1 _dispatch_source_drain_kevent + 109 (libdispatch.dylib) [0x7fff89b4c693]
        1 _dispatch_kevent_machport_disable + 26 (libdispatch.dylib) [0x7fff89b4c73c]
          1 _kernelrpc_mach_port_move_member_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed626]
            *1 hndl_mach_scall64 + 19 (mach_kernel) [0xffffffff80002cd43]
              *1 ??? (mach_kernel + 679382) [0xffffffff80002ad66]
                *1 _kernelrpc_mach_port_move_member_trap + 59 (mach_kernel) [0xffffffff8000218d6b]
                  *1 mach_port_move_member + 331 (mach_kernel) [0xffffffff800021abbb]
                    *1 wait_queue_link_free + 22 (mach_kernel) [0xffffffff800023ff76]
                      *1 zfree + 1192 (mach_kernel) [0xffffffff8000234348]
                        *1 lck_mtx_unlock + 169 (mach_kernel) [0xffffffff80002ad499]

Thread 0x5de      priority 61
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
  10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
    10 ??? (coreaudiod + 434845) [0x100bcfd29d]
      10 ??? (coreaudiod + 405203) [0x100bc7ed3]
        10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
          10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
            10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
              10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
                *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x2411      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]
        *1 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cd23]
          *1 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e063a]
            *1 workq_kernreturn + 478 (mach_kernel) [0xffffffff80005b95be]

```

```

*1 ??? (mach_kernel + 3902836) [0xffffffff80005b8d74]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022d9f3]
*1 ??? (mach_kernel + 187521) [0xffffffff800022dc81]
*1 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*1 machine_idle + 282 (mach_kernel) [0xffffffff80002b901a]

Binary Images:
0x100b65000 - 0x100c35fff coreaudiod <5475552B-17AD-3399-BE56-B296ADE9E0F1> /usr/sbin/coreaudiod
0x7fff88ef5000 - 0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0D387E> /usr/lib/system/libdyld.dylib
0x7fff88b5d000 - 0x7fff88b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88c5dd000 - 0x7fff88c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff88c917000 - 0x7fff88c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      coreservicesd [31]
Path:         /System/Library/CoreServices/coreservicesd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    4841 pages

Thread 0x192 DispatchQueue 1 priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 _CoreServicesServerMain + 691 (CarbonCore) [0x7fff8945f075]
10 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x196 DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x200 priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 fmwdWatchConsumer + 581 (CarbonCore) [0x7fff89464c7]
10 _psych_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psych_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x20d priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 read + 10 (libsystem_kernel.dylib) [0x7fff8c5efffa]
*10 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cd23]
*10 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e03a]
*10 read_nocancel + 130 (mach_kernel) [0xffffffff8000576f2]
*10 ??? (mach_kernel + 3627214) [0xffffffff80005758ce]
*10 ??? (mach_kernel + 1164871) [0xffffffff800031c647]
*10 tsleep + 88 (mach_kernel) [0xffffffff80005691e8]
*10 ??? (mach_kernel + 3575536) [0xffffffff8000568ef0]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Binary Images:
0x10b53d000 - 0x10b53dff coreervicesd <68EC3A02-8D48-33E9-8D08-860FD4865024> /System/Library/CoreServices/coreservicesd
0x7fff88ef5000 - 0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0D387E> /usr/lib/system/libdyld.dylib
0x7fff8945e000 - 0x7fff89775ff7 com.apple.CoreServices.CarbonCore 1037.5 (1037.5) <731D8F92-1C52-3613-BA01-EFEA540ADF41> /System/
Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/CarbonCore
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88c5dd000 - 0x7fff88c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff88c917000 - 0x7fff88c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      coresymbolicationd [284]
Path:         /System/Library/PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean (allows idle exit)
Task size:    2357 pages

Thread 0xdb4 DispatchQueue 7 priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 _sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0xdb5 DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x102405000 - 0x102410ffff coresymbolicationd <F7D05E8A-06B4-3055-9CE7-1F92E54C3119> /System/Library/PrivateFrameworks/
CoreSymbolication.framework/coresymbolicationd
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff88c5dd000 - 0x7fff88c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      CVMServer [95]
Path:         /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Dirty
Task size:    368 pages

Thread 0x367 DispatchQueue 7 priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 _sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x369 DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]

```

```

*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
    0x10efb0000 -      0x10efbfffff CVMServer <249C0BD0-4057-31B3-87B8-3A85F5F7AD41> /System/Library/Frameworks/OpenGL.framework/Versions/A/
Libraries/CVMServer
    0x7fff89b47000 -      0x7ffff89b5cff7 libdispatch.dylib <0x7ffff89b5cff7> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -      0x7ffff8c5ff8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 -  0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      DDAssist [187]
Path:         /Applications/Drobo Dashboard.app/Contents/Resources/DDAssist.app/Contents/MacOS/DDAssist
Architecture: i386
Parent:       launchd [114]
UID:          501
Task size:   2109 pages

Process:      DDSERVICE64d [86]
Path:         /Library/Application Support/Data Robotics*/DDService64d
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:   1013 pages

Process:      diskarbitrationd [16]
Path:         /usr/sbin/diskarbitrationd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Dirty
Task size:   564 pages

Thread 0x136      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (diskarbitrationd + 33766) [0x101a0f3e6]
10 CFRUNLoopRun + 97 (CoreFoundation) [0x7ffff9066ddd1]
10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7ffff9065f0e2]
10 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7ffff9065f916]
10 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7ffff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7ffff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x13c      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7ffff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7ffff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
    0x101a07000 -      0x101a21ffff diskarbitrationd <173CB8B5-300F-33F6-A669-2ADBE1E95B0> /usr/sbin/diskarbitrationd
    0x7fff88ef5000 -      0x7fff88efbfff libdyld.dylib <5F9367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
    0x7fff89b47000 -      0x7ffff89b5cff7 libdispatch.dylib <0x7ffff89b5cff7> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -      0x7ffff8c5ff8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
    0x7ffff9062a000 -  0x7ffff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      diskmanagementd [367]
Path:         /usr/sbin/diskmanagementd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:   583 pages

Thread 0x23c4      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (diskmanagementd + 30002) [0x10accb532]
10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7ffff9065f0e2]
10 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7ffff9065f916]
10 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7ffff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7ffff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x23c8      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7ffff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7ffff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x23ca      priority 33
10 start_wqthread + 13 (libsystem_c.dylib) [0x7ffff8c9181d1]
10 _pthead_wqthread + 412 (libsystem_c.dylib) [0x7ffff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7ffff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23cc      priority 33
10 start_wqthread + 13 (libsystem_c.dylib) [0x7ffff8c9181d1]
10 _pthead_wqthread + 412 (libsystem_c.dylib) [0x7ffff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7ffff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
    0x10acc4000 -      0x10ad56ffff diskmanagementd <123683B8-61A9-3B28-823B-66C5D7392F91> /usr/sbin/diskmanagementd
    0x7fff88ef5000 -      0x7fff88efbfff libdyld.dylib <5F9367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
    0x7fff89b47000 -      0x7ffff89b5cff7 libdispatch.dylib <0x7ffff89b5cff7> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -      0x7ffff8c5ff8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
    0x7ffff9062a000 -  0x7ffff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      distnoted [20]
Path:         /usr/sbin/distnoted
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Dirty (allows idle exit)
Task size:   557 pages

Thread 0x142      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (distnoted + 14743) [0x10ab05997]
10 CFRUNLoopRun + 97 (CoreFoundation) [0x7ffff9066ddd1]
10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7ffff9065f0e2]
10 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7ffff9065f916]

```

```

10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
    10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
    *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x14e      DispatchQueue 2      priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
    10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
    *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x2416      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
    10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2417      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
    10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
    0x10ab02000 -     0x10ab07fff  distnoted <46C8A77F-1DDA-3358-9BD6-A60090485E6A> /usr/sbin/distnoted
    0x7fff88ef5000 -     0x7fff88ef8fff7  libdyld.dylib <F59367C9-C110-3828-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff89b47000 -     0x7fff89b5cff7  libdispatch.dylib <D269966BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -     0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c917000 -     0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
    0x7fff9062a000 -     0x7fff90814ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      distnoted [119]
Path:         /usr/sbin/distnoted
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Sudden Term: Dirty (allows idle exit)
Task size:    818 pages

Thread 0x41a      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
    10 ??? (distnoted + 14743) [0x10e7ca997]
    10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
    10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
    10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
    10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
    10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
    *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x421      DispatchQueue 2      priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
    10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
    *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x23f4      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
    10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23f5      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
    10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23f7      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
    10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23f8      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
    10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23f9      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
    10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23fa      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
    10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23fb      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
    10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23fc      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
    10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
    0x10e7c7000 -     0x10e7ccff7  distnoted <46C8A77F-1DDA-3358-9BD6-A60090485E6A> /usr/sbin/distnoted
    0x7fff88ef5000 -     0x7fff88ef8fff7  libdyld.dylib <F59367C9-C110-3828-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff89b47000 -     0x7fff89b5cff7  libdispatch.dylib <D269966BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -     0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c917000 -     0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
    0x7fff9062a000 -     0x7fff90814ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      distnoted [207]
Path:         /usr/sbin/distnoted
Architecture: x86_64

```

```

Parent:      launchd [204]
UID:         89
Sudden Term: Dirty (allows idle exit)
Task size:   435 pages

Thread 0x8e8      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (distnoted + 14743) [0x10ef0f997]
10 CRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x8ea      DispatchQueue 2      priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xfffffff800054e990]

Binary Images:
    0x10ef0c000 -      0x10ef11ff7  distnoted <46C8A77F-1DDA-3358-9B06-A60090485E6A> /usr/sbin/distnoted
    0x7fff88ef5000 -      0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
    0x7fff89b47000 -      0x7fff89b5cff7  libdispatch.dylib <D269968F-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -      0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff9062a000 -      0x7fff90814ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      Dock [133]
Path:        /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
Architecture: x86_64
Parent:      launchd [114]
UID:         501
Task size:   8957 pages
CPU Time:   0.003s

Thread 0x479      DispatchQueue 1      priority 47
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (Dock + 844286) [0x10c6881fe]
10 CRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x498      DispatchQueue 2      priority 49
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xfffffff800054e990]

Thread 0x53b      priority 47      cpu time  0.003s
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
7 ??? (Dock + 101992) [0x10c5d2e68]
7 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*7 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]
3 clock_sleep_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed776]
*3 hndl_mach_scall64 + 19 (mach_kernel) [0xffffffff80002cd4d3]
*3 ??? (mach_kernel + 679382) [0xffffffff80002a5dd6]
*3 clock_sleep_trap + 434 (mach_kernel) [0xffffffff800021d452]
*3 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*3 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*3 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x23f2      priority 47
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23f3      priority 47
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23f6      priority 47
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
    0x10c5ba000 -      0x10c814fff  com.apple.dock 1.8 (1168.6) <C1D38ED7-E1CC-3A5A-9C62-9819C9B93257> /System/Library/CoreServices/
Dock.app/Contents/MacOS/Dock
    0x7fff88ef5000 -      0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
    0x7fff89b47000 -      0x7fff89b5cff7  libdispatch.dylib <D269968F-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -      0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff9062a000 -      0x7fff90814ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      dynamic_pager [77]
Path:        /sbin/dynamic_pager
Architecture: unknown
Parent:      launchd [1]
UID:         0
Task size:   202 pages

Thread 0x280      priority 63
10 ??? [0x7fff88ef77e1]
10 ??? [0x10571a4c8]
10 ??? [0x105719d8f]
10 ??? [0x105719b80]
10 ??? [0x105719613]
10 ??? [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      filecoordinationd [148]

```

```

Path:          /usr/sbin/filecoordinationd
Architecture: x86_64
Parent:        launchd [1]
UID:          0
Sudden Term:  Clean
Task size:    1385 pages

Thread 0x4e5      DispatchQueue 7      priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x4e7      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efdf16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x1014ba000 -     0x1014bafff  filecoordinationd <0C00253C-455C-32D8-B95B-C864D9FA61ED> /usr/sbin/filecoordinationd
0x7fff89b47000 -   0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -   0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:        Finder [136]
Path:          /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
Architecture: x86_64
Parent:        launchd [114]
UID:          501
Sudden Term:  Dirty
Task size:    10760 pages

Thread 0x47f      DispatchQueue 1      priority 46
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (Finder + 23430) [0x101df1b886]
10 NSApplicationMain + 869 (AppKit) [0x7fff91ee9c06]
10 -[NSApplication run] + 517 (AppKit) [0x7fff91f451d3]
10 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff91f4de22]
10 _DPSNextEvent + 685 (AppKit) [0x7fff91f4e563]
10 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox) [0x7fff8feebea3]
10 ReceiveNextEventCommon + 356 ( HIToolbox) [0x7fff8feebc52]
10 RunCurrentEventLoopInMode + 209 ( HIToolbox) [0x7fff8feebe4]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f902]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xb9      DispatchQueue 2      priority 48
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efdf16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x1ed5    priority 0
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x1fcc    priority 0
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
0x101dec000 -     0x1022a6fff  com.apple.finder 10.8.2 (10.8.2) <4EFE55E7-5DD8-35A9-8FB1-A20E88E74799> /System/Library/CoreServices/
Finder.app/Contents/MacOS/Finder
0x7fff88ef5000 -   0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 -   0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -   0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 -   0x7fff8c9e3f7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff8f8c0000 -   0x7fff901bcfff  com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32FC5057CB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff9062a000 -   0x7fff90814ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff91df9000 -   0x7fff92a26ff7  com.apple.AppKit 6.8 (1187.37) <FAEA8B77-210F-3C0F-B9CF-85A7595CCA26> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:        fontd [149]
Path:          /System/Library/Frameworks/ApplicationServices.framework/Frameworks/ATS.framework/Support/fontd
Architecture: x86_64
Parent:        launchd [114]
UID:          501
Sudden Term:  Clean
Task size:    1202 pages

Thread 0x4f3      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 main_handler + 4757 (libATSServer.dylib) [0x7fff89a8bff7]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4f9      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efdf16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x1078b9000 -     0x1078bcfff  fontd <8EE3DBFC-B8F0-3A32-9ED8-29E195EF9269> /System/Library/Frameworks/ApplicationServices.framework/
Frameworks/ATS.framework/Support/fontd
0x7fff88ef5000 -   0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff89a0000 -   0x7fff89ab4ff7  libATSServer.dylib <3ED81E90-E248-385E-AE3-90AA1E24386C> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Resources/libATSServer.dylib
0x7fff89b47000 -   0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -   0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff9062a000 -   0x7fff90814ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

```

```

Process:      fsevents [34]
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:   1172 pages

Thread 0x219      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (fsevents + 5581) [0x1015bb5cd]
10 mach_msg_server + 335 (libsystem_kernel.dylib) [0x7fff8c5ed433]
10 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed692]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x21e      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x21a      priority 49
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 43276) [0x10159490c]
10 ??? (fsevents + 42504) [0x101594608]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x21b      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 12957) [0x10158d29d]
10 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff9066dd1]
10 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopRunServerMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x21c      priority 50
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 read + 10 (libsystem_kernel.dylib) [0x7fff8c5effa]
*10 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cdd23]
*10 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e063a]
*10 read_nocancel + 130 (mach_kernel) [0xffffffff80005756f2]
*10 ??? (mach_kernel + 3627214) [0xffffffff80005758ce]
*10 ??? (mach_kernel + 1164871) [0xffffffff800031c647]
*10 tsleep + 88 (mach_kernel) [0xffffffff80005691e8]
*10 ??? (mach_kernel + 3575536) [0xffffffff8000568ef0]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x21d      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x246      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x247      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x248      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x249      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x24a      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x24b      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x24c      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x24d      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x24e      priority 31

```



```

Thread 0x60e      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x60f      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x610      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x611      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x612      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x613      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x614      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x61d      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x62f      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x630      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x68e      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x68f      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0xb1e      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x236b      priority 31
10 _pthread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (fsevents + 29434) [0x1015912fa]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Binary Images:
0x10158a000 - 0x10159ffff fsevents + <063EF760-124B-366F-89ED-066F576D67D6> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/Support/fsevents
0x7fff88ef5000 - 0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561009> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5f8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation.6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3E87D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      helpd [178]
Path:         /System/Library/PrivateFrameworks/HelpData.framework/Versions/A/Resources/helpd
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Sudden Term: Clean
Task size:    583 pages

```

```

Thread 0x627      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (helpd + 4173) [0x10a7140d5]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x638      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x10a70a000 -     0x10a719fff  helpd <9E565C9C-5AEB-3C09-BE55-0DA4D6925846> /System/Library/PrivateFrameworks/HelpData.framework/
Versions/A/Resources/helpd
0x7fff88ef5000 -     0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 -     0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -     0x7fff8c5ff7f  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff9062a000 -     0x7fff90814ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:         hidd [75]
Path:            /usr/libexec/hidd
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean
Task size:       476 pages

Thread 0x27e      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (hidd + 3863) [0x105d2df17]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x2b8      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x2c2      priority 63
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 __IOHIDSessionStartOnThread + 402 (IOKit) [0x7fff8c23d233]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x105d2d000 -     0x105d2dff  hidd <B68C8781-E0A2-3D92-851F-8DC2C5553FBA> /usr/libexec/hidd
0x7fff88ef5000 -     0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 -     0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c20000 -     0x7fff8c27ffff  com.apple.framework.IOKit 2.0.1 <1547DA6F-0793-30A2-8E92-7368DE84D46C> /System/Library/Frameworks/
IOKit.framework/Versions/A/IOKit
0x7fff8c5dd000 -     0x7fff8c5ff7f  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 -     0x7fff8c9e3ff7  libsystem_c.dylib <4C9E0006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff9062a000 -     0x7fff90814ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:         imagent [160]
Path:            /System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent
Architecture:   x86_64
Parent:          launchd [114]
UID:             501
Task size:       1522 pages

Thread 0x579      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (imagent + 32939) [0x1059cd0ab]
10 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8f92b75a]
10 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8f992f5e]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x57d      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x582      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 __NSThread_main__ + 1345 (Foundation) [0x7fff8f98dc02]
10 ??? (IMDPersistence + 6074) [0x7fff8731b7ba]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x651      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 __NSThread_main__ + 1345 (Foundation) [0x7fff8f98dc02]
10 ??? (iMessage + 124291) [0x10722c583]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
```

```

10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
  10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
    *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x2404      priority 33
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x240a      priority 33
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
  0x1059c5000 -    0x1059ecfff com.apple.imagent 8.0 (900) <B14E189F-CE3C-3614-BCB8-FFB569302FF4> /System/Library/PrivateFrameworks/
IMCore.framework/Imagent.app/Contents/MacOS/Imagent
  0x10720e000 -    0x10723efff com.apple.imservice.imessage 8.0 (900) <7E3290B6-8416-3633-9211-47A1F492A400> /System/Library/Messages/
PlugIns/iMessage.imservice.MacOS/iMessage
  0x7fff8731a000 -  0x7fff87360ff7 com.apple.IMPersistence 8.0 (900) <56BF4255-621E-38FA-A8E3-52AF42DBA2A6> /System/Library/
PrivateFrameworks/IMPersistence.framework/Versions/A/IMPersistence
  0x7fff88ef5000 -  0x7fff88ef5ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
  0x7fff89b47000 -  0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c5dd000 -  0x7fff8c5fb7ff libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8c917000 -  0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
  0x7fff88f88000 -  0x7fff88f855ff7 com.apple.Foundation 6.8 (945.16) <89BD68FD-72C8-35C1-94C6-3A07F097C50D> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  0x7fff9062a000 -  0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:         iscsid [87]
Path:            /usr/sbin/xtendsan/iscsid
Architecture:   i386
Parent:          launchd [1]
UID:             0
Task size:       7297 pages

Thread 0x28a      priority 31
10 start + 41 (iscsid) [0x19fd]
  10 _start + 216 (iscsid) [0x1ad6]
    10 main + 682 (iscsid) [0x60ca]
    10 CFRunLoopRun + 129 (CoreFoundation) [0x9934aac1]
    10 CFRunLoopRunSpecific + 378 (CoreFoundation) [0x9933b02a]
    10 __CFRunLoopRun + 1247 (CoreFoundation) [0x9933b96f]
    10 __CFRunLoopServiceMachPort + 185 (CoreFoundation) [0x99335f89]
    10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
      *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x360      DispatchQueue 1701273966 priority 33
10 _dispatch_mgr_thread + 53 (libdispatch.dylib) [0x975b77a9]
  10 kevent + 10 (libsystem_kernel.dylib) [0x9690a9ae]
    *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x37f      priority 47
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
  10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
    10 ??? (libjvm.dylib + 84332) [0x3b1496c]
    10 ??? (libjvm.dylib + 89827) [0x3b15ee3]
    10 ??? (libjvm.dylib + 90202) [0x3b1b605a]
    10 mach_msg_server + 287 (libsystem_kernel.dylib) [0x969074f7]
    10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
      *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x383      priority 44
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
  10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
    10 ??? (libjvm.dylib + 84332) [0x3b1496c]
    10 ??? (libjvm.dylib + 180955) [0x3b2c2db]
    10 ??? (libjvm.dylib + 181233) [0x3b2c3f1]
    10 ??? (libjvm.dylib + 84119) [0x3b14897]
    10 ??? (libjvm.dylib + 84493) [0x3b14a0d]
    10 ??? (libjvm.dylib + 85704) [0x3b14ec8]
    10 ??? (libjvm.dylib + 86018) [0x3b15002]
    10 ??? (libjvm.dylib + 86214) [0x3b150c6]
    10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
      *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x384      priority 44
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
  10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
    10 ??? (libjvm.dylib + 84332) [0x3b1496c]
    10 ??? (libjvm.dylib + 180955) [0x3b2c2db]
    10 ??? (libjvm.dylib + 181233) [0x3b2c3f1]
    10 ??? (libjvm.dylib + 84119) [0x3b14897]
    10 ??? (libjvm.dylib + 84493) [0x3b14a0d]
    10 ??? (libjvm.dylib + 85704) [0x3b14ec8]
    10 ??? (libjvm.dylib + 86018) [0x3b15002]
    10 ??? (libjvm.dylib + 86214) [0x3b150c6]
    10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
      *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x385      priority 44
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
  10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
    10 ??? (libjvm.dylib + 84332) [0x3b1496c]
    10 ??? (libjvm.dylib + 180955) [0x3b2c2db]
    10 ??? (libjvm.dylib + 181233) [0x3b2c3f1]
    10 ??? (libjvm.dylib + 84119) [0x3b14897]
    10 ??? (libjvm.dylib + 84493) [0x3b14a0d]
    10 ??? (libjvm.dylib + 85704) [0x3b14ec8]
    10 ??? (libjvm.dylib + 86018) [0x3b15002]
    10 ??? (libjvm.dylib + 86214) [0x3b150c6]
    10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
      *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x386      priority 44
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
  10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
    10 ??? (libjvm.dylib + 84332) [0x3b1496c]
    10 ??? (libjvm.dylib + 180955) [0x3b2c2db]
    10 ??? (libjvm.dylib + 181233) [0x3b2c3f1]
    10 ??? (libjvm.dylib + 84119) [0x3b14897]
    10 ??? (libjvm.dylib + 84493) [0x3b14a0d]

```



```

*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3aa      priority 47
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
10 ??? (libjvm.dylib + 84332) [0x3b1496c]
10 ??? (libjvm.dylib + 763763) [0x3bba773]
10 ??? (libjvm.dylib + 764213) [0x3bba935]
10 ??? (libjvm.dylib + 764635) [0x3bbaabd]
10 ??? (libjvm.dylib + 764765) [0x3bbab5d]
10 ??? (libjvm.dylib + 765133) [0x3bbaccd]
10 ??? (libjvm.dylib + 713461) [0x3bae2f5]
10 ??? (libjvm.dylib + 714115) [0x3bae583]
10 ??? [0x7801374]
10 ??? [0x7803e31]
10 ??? [0x7803e31]
10 ??? [0x780b9d9]
10 JVM_MonitorWait + 69 (libjvmlinkage.dylib) [0x64dd5]
10 JVM_MonitorWait + 203 (libjvm.dylib) [0x3bbb01c]
10 ??? (libjvm.dylib + 766762) [0x3bbb32a]
10 ??? (libjvm.dylib + 769576) [0x3bbe28]
10 ??? (libjvm.dylib + 86018) [0x3b15002]
10 ??? (libjvm.dylib + 86214) [0x3b150c6]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3ab      priority 41
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
10 ??? (libjvm.dylib + 84332) [0x3b1496c]
10 ??? (libjvm.dylib + 763763) [0x3bba773]
10 ??? (libjvm.dylib + 764213) [0x3bba935]
10 ??? (libjvm.dylib + 764635) [0x3bbaabd]
10 ??? (libjvm.dylib + 764765) [0x3bbab5d]
10 ??? (libjvm.dylib + 765133) [0x3bbaccd]
10 ??? (libjvm.dylib + 713461) [0x3bae2f5]
10 ??? (libjvm.dylib + 714115) [0x3bae583]
10 ??? [0x7801374]
10 ??? [0x7803f97]
10 ??? [0x7803f97]
10 ??? [0x7803e31]
10 ??? [0x780b9d9]
10 JVM_MonitorWait + 69 (libjvmlinkage.dylib) [0x64dd5]
10 JVM_MonitorWait + 203 (libjvm.dylib) [0x3bbb01c]
10 ??? (libjvm.dylib + 766762) [0x3bbb32a]
10 ??? (libjvm.dylib + 769576) [0x3bbe28]
10 ??? (libjvm.dylib + 86018) [0x3b15002]
10 ??? (libjvm.dylib + 86214) [0x3b150c6]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3c3      priority 31
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
10 ??? (libjvm.dylib + 84332) [0x3b1496c]
10 ??? (libjvm.dylib + 763763) [0x3bba773]
10 ??? (libjvm.dylib + 764213) [0x3bba935]
10 ??? (libjvm.dylib + 834552) [0x3bcbbff8]
10 ??? (libjvm.dylib + 834740) [0x3bcfcba]
10 ??? (libjvm.dylib + 83930) [0x3b147da]
10 ??? (libjvm.dylib + 84493) [0x3b14a0d]
10 ??? (libjvm.dylib + 85704) [0x3b14ec8]
10 ??? (libjvm.dylib + 86018) [0x3b15002]
10 ??? (libjvm.dylib + 86214) [0x3b150c6]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3c4      priority 44
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
10 ??? (libjvm.dylib + 84332) [0x3b1496c]
10 ??? (libjvm.dylib + 763763) [0x3bba773]
10 ??? (libjvm.dylib + 764213) [0x3bba935]
10 ??? (libjvm.dylib + 835448) [0x3bcfb78]
10 semaphore_wait_trap + 10 (libsystem_kernel.dylib) [0x9690780e]
*10 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x3c5      priority 44
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
10 ??? (libjvm.dylib + 84332) [0x3b1496c]
10 ??? (libjvm.dylib + 763763) [0x3bba773]
10 ??? (libjvm.dylib + 764213) [0x3bba935]
10 ??? (libjvm.dylib + 840986) [0x3bcd51a]
10 ??? (libjvm.dylib + 841584) [0x3bcd770]
10 ??? (libjvm.dylib + 867914) [0x3bd3e4a]
10 ??? (libjvm.dylib + 83930) [0x3b147da]
10 ??? (libjvm.dylib + 84493) [0x3b14a0d]
10 ??? (libjvm.dylib + 85704) [0x3b14ec8]
10 ??? (libjvm.dylib + 86018) [0x3b15002]
10 ??? (libjvm.dylib + 86214) [0x3b150c6]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3c6      priority 31
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
10 ??? (libjvm.dylib + 84332) [0x3b1496c]
10 ??? (libjvm.dylib + 763763) [0x3bba773]
10 ??? (libjvm.dylib + 764213) [0x3bba935]
10 ??? (libjvm.dylib + 844888) [0x3bce458]
10 ??? (libjvm.dylib + 84119) [0x3b14897]
10 ??? (libjvm.dylib + 84493) [0x3b14a0d]
10 ??? (libjvm.dylib + 85704) [0x3b14ec8]
10 ??? (libjvm.dylib + 86018) [0x3b15002]
10 ??? (libjvm.dylib + 86214) [0x3b150c6]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3c7      priority 47
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
10 ??? (libjvm.dylib + 84332) [0x3b1496c]
10 ??? (libjvm.dylib + 855801) [0x3bd0ef9]
10 ??? (libjvm.dylib + 208214) [0x3b32d56]
10 ??? (libjvm.dylib + 86422) [0x3b15196]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]

```

```

*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3da      priority 31
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
 10 ??? (libjvm.dylib + 84332) [0x3b1496c]
 10 ??? (libjvm.dylib + 763763) [0x3bba773]
 10 ??? (libjvm.dylib + 764213) [0x3bba935]
 10 ??? (libjvm.dylib + 764635) [0x3bbaabd]
 10 ??? (libjvm.dylib + 764765) [0x3bbab5d]
 10 ??? (libjvm.dylib + 765133) [0x3bbaccd]
 10 ??? (libjvm.dylib + 713461) [0x3bae2f5]
 10 ??? (libjvm.dylib + 714115) [0x3bae583]
 10 ??? [0x7801374]
 10 ??? [0x780430d]
 10 ??? [0x7803f97]
 10 ??? [0x7804473]
 10 ??? [0x780430d]
 10 ??? [0x7803e31]
 10 ??? [0x7803e31]
 10 ??? [0x780b9d9]
 10 ??? (libjvm.dylib + 3115282) [0x3df8912]
 10 ??? (libjvm.dylib + 2850881) [0x3db8041]
 10 ??? (libjvm.dylib + 86214) [0x3b150c6]
 10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
 *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3db      priority 31
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
 10 ??? (libjvm.dylib + 84332) [0x3b1496c]
 10 ??? (libjvm.dylib + 763763) [0x3bba773]
 10 ??? (libjvm.dylib + 764213) [0x3bba935]
 10 ??? (libjvm.dylib + 764635) [0x3bbaabd]
 10 ??? (libjvm.dylib + 764765) [0x3bbab5d]
 10 ??? (libjvm.dylib + 765133) [0x3bbaccd]
 10 ??? (libjvm.dylib + 713461) [0x3bae2f5]
 10 ??? (libjvm.dylib + 714115) [0x3bae583]
 10 ??? [0x7801374]
 10 ??? [0x780430d]
 10 ??? [0x7803f55]
 10 ??? [0x780b9d9]
 10 kevent + 10 (libsystem_kernel.dylib) [0x9690a9ae]
 *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x3dc      priority 31
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
 10 ??? (libjvm.dylib + 84332) [0x3b1496c]
 10 ??? (libjvm.dylib + 763763) [0x3bba773]
 10 ??? (libjvm.dylib + 764213) [0x3bba935]
 10 ??? (libjvm.dylib + 764635) [0x3bbaabd]
 10 ??? (libjvm.dylib + 764765) [0x3bbab5d]
 10 ??? (libjvm.dylib + 765133) [0x3bbaccd]
 10 ??? (libjvm.dylib + 713461) [0x3bae2f5]
 10 ??? (libjvm.dylib + 714115) [0x3bae583]
 10 ??? [0x7801374]
 10 ??? [0x780430d]
 10 ??? [0x7803f55]
 10 ??? [0x780b9d9]
 10 kevent + 10 (libsystem_kernel.dylib) [0x9690a9ae]
 *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x3dd      priority 31
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
 10 ??? (libjvm.dylib + 84332) [0x3b1496c]
 10 ??? (libjvm.dylib + 763763) [0x3bba773]
 10 ??? (libjvm.dylib + 764213) [0x3bba935]
 10 ??? (libjvm.dylib + 764635) [0x3bbaabd]
 10 ??? (libjvm.dylib + 764765) [0x3bbab5d]
 10 ??? (libjvm.dylib + 765133) [0x3bbaccd]
 10 ??? (libjvm.dylib + 713461) [0x3bae2f5]
 10 ??? (libjvm.dylib + 714115) [0x3bae583]
 10 ??? [0x7801374]
 10 ??? [0x780430d]
 10 ??? [0x7803e31]
 10 ??? [0x780b9d9]
 10 Java_java_net_PlainSocketImpl_socketAccept + 431 (libnet.jnilib) [0x270a0d3]
 10 JVM_Accept + 65 (libjvmlinkage.dylib) [0x68cd1]
 10 _Accept + 10 (libsystem_kernel.dylib) [0x96908e9a]
 *10 ??? (mach_kernel + 842253) [0xffffffff80002cda0d]
 *10 unix_syscall + 467 (mach_kernel) [0xffffffff80005e0343]
 *10 accept_nocancel + 442 (mach_kernel) [0xffffffff800059e8fa]
 *10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
 *10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
 *10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
 *10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
 *10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
 *10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x3de      priority 31
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
 10 ??? (libjvm.dylib + 84332) [0x3b1496c]
 10 ??? (libjvm.dylib + 763763) [0x3bba773]
 10 ??? (libjvm.dylib + 764213) [0x3bba935]
 10 ??? (libjvm.dylib + 764635) [0x3bbaabd]
 10 ??? (libjvm.dylib + 764765) [0x3bbab5d]
 10 ??? (libjvm.dylib + 765133) [0x3bbaccd]
 10 ??? (libjvm.dylib + 713461) [0x3bae2f5]
 10 ??? (libjvm.dylib + 714115) [0x3bae583]

```

```

10 ??? [0x7801374]
10 ??? [0x780430d]
10 ??? [0x7803f97]
10 ??? [0x7803e31]
10 ??? [0x780b9d9]
10 JVM_MonitorWait + 69 (libjvmlinkage.dylib) [0x64dd5]
10 JVM_MonitorWait + 203 (libjvmlinkage.dylib) [0x3bbb01c]
10 ??? (libjvmlinkage.dylib + 766762) [0x3bbb32a]
10 ??? (libjvmlinkage.dylib + 769576) [0x3bbb28]
10 ??? (libjvmlinkage.dylib + 86018) [0x3b15002]
10 ??? (libjvmlinkage.dylib + 86214) [0x3b150c6]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3df      priority 19
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
10 ??? (libjvm.dylib + 84332) [0x3b1496c]
10 ??? (libjvm.dylib + 763763) [0x3bba773]
10 ??? (libjvm.dylib + 764213) [0x3bba935]
10 ??? (libjvm.dylib + 764635) [0x3bbaadb]
10 ??? (libjvm.dylib + 764765) [0x3bbab5d]
10 ??? (libjvmlinkage.dylib + 765133) [0x3bbaccd]
10 ??? (libjvmlinkage.dylib + 713461) [0x3bae2f5]
10 ??? (libjvmlinkage.dylib + 714115) [0x3bae583]
10 ??? [0x7801374]
10 ??? [0x7803e31]
10 ??? [0x780b9d9]
10 JVM_MonitorWait + 69 (libjvmlinkage.dylib) [0x64dd5]
10 JVM_MonitorWait + 203 (libjvmlinkage.dylib) [0x3bbb01c]
10 ??? (libjvmlinkage.dylib + 766762) [0x3bbb32a]
10 ??? (libjvmlinkage.dylib + 769603) [0x3bbb43]
10 ??? (libjvmlinkage.dylib + 208214) [0x3b32d56]
10 ??? (libjvmlinkage.dylib + 86422) [0x3b15196]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x55f      priority 31
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
10 ??? (libjvm.dylib + 84332) [0x3b1496c]
10 ??? (libjvm.dylib + 763763) [0x3bba773]
10 ??? (libjvm.dylib + 764213) [0x3bba935]
10 ??? (libjvm.dylib + 764635) [0x3bbaadb]
10 ??? (libjvm.dylib + 764765) [0x3bbab5d]
10 ??? (libjvmlinkage.dylib + 765133) [0x3bbaccd]
10 ??? (libjvmlinkage.dylib + 713461) [0x3bae2f5]
10 ??? (libjvmlinkage.dylib + 714115) [0x3bae583]
10 ??? [0x7801374]
10 ??? [0x780430d]
10 ??? [0x7803f97]
10 ??? [0x7804473]
10 ??? [0x7803f97]
10 ??? [0x7803ef]
10 ??? [0x7803e31]
10 ??? [0x7803e31]
10 ??? [0x780b9d9]
10 ??? (libjvmlinkage.dylib + 3115282) [0x3df8912]
10 ??? (libjvmlinkage.dylib + 2850881) [0x3db8041]
10 ??? (libjvmlinkage.dylib + 86422) [0x3b15196]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x57e      priority 31
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
10 ??? (libjvm.dylib + 84332) [0x3b1496c]
10 ??? (libjvm.dylib + 763763) [0x3bba773]
10 ??? (libjvm.dylib + 764213) [0x3bba935]
10 ??? (libjvm.dylib + 764635) [0x3bbaadb]
10 ??? (libjvm.dylib + 764765) [0x3bbab5d]
10 ??? (libjvmlinkage.dylib + 765133) [0x3bbaccd]
10 ??? (libjvmlinkage.dylib + 713461) [0x3bae2f5]
10 ??? (libjvmlinkage.dylib + 714115) [0x3bae583]
10 ??? [0x7801374]
10 ??? [0x780430d]
10 ??? [0x7803e31]
10 ??? [0x780b9d9]
10 JVM_MonitorWait + 69 (libjvmlinkage.dylib) [0x64dd5]
10 JVM_MonitorWait + 203 (libjvmlinkage.dylib) [0x3bbb01c]
10 ??? (libjvmlinkage.dylib + 766762) [0x3bbb32a]
10 ??? (libjvmlinkage.dylib + 769603) [0x3bbb43]
10 ??? (libjvmlinkage.dylib + 208214) [0x3b32d56]
10 ??? (libjvmlinkage.dylib + 86422) [0x3b15196]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x71d      priority 31
10 thread_start + 34 (libsystem_c.dylib) [0x93737d4e]
10 _pthread_start + 344 (libsystem_c.dylib) [0x9374d5b7]
10 ??? (libjvm.dylib + 84332) [0x3b1496c]
10 ??? (libjvm.dylib + 763763) [0x3bba773]
10 ??? (libjvm.dylib + 764213) [0x3bba935]
10 ??? (libjvm.dylib + 764635) [0x3bbaadb]
10 ??? (libjvm.dylib + 764765) [0x3bbab5d]
10 ??? (libjvmlinkage.dylib + 765133) [0x3bbaccd]
10 ??? (libjvmlinkage.dylib + 713461) [0x3bae2f5]
10 ??? (libjvmlinkage.dylib + 714115) [0x3bae583]
10 ??? [0x7801374]
10 ??? [0x780430d]
10 ??? [0x7803f97]
10 ??? [0x7803e31]
10 ??? [0x780b9d9]
10 JVM_MonitorWait + 69 (libjvmlinkage.dylib) [0x64dd5]
10 JVM_MonitorWait + 203 (libjvmlinkage.dylib) [0x3bbb01c]
10 ??? (libjvmlinkage.dylib + 766762) [0x3bbb32a]
10 ??? (libjvmlinkage.dylib + 769603) [0x3bbb43]
10 ??? (libjvmlinkage.dylib + 208214) [0x3b32d56]
10 ??? (libjvmlinkage.dylib + 86422) [0x3b15196]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x969077d2]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x1000 -          0xaff7  iscsid <30ECD288-AA8C-3DB2-A2E0-511D2D5219FF> /usr/sbin/xtendsan/iscsid

```

```

0x64000 - 0x6bbff libjvmlinkage.dylib <6A77EDD1-D1B2-39A9-A637-67BC1D7349F9> /System/Library/Java/JavaVirtualMachines/
1.6.0.jdk/Contents/Libraries/libjvmlinkage.dylib
0x270000 - 0x270cff libnet.jnilib <63E490F4-88CC-3FD1-A84A-9ADA013C2995> /System/Library/Java/JavaVirtualMachines/1.6.0.jdk/
Contents/Libraries/libnet.jnilib
0x3b0000 - 0x3e63fe2 libjvm.dylib <2D10AF3-BD0E-3FA5-BED8-06E3057AE6A7> /System/Library/Java/JavaVirtualMachines/1.6.0.jdk/
Contents/Home/bundle/Libraries/libjvm.dylib
0x93737000 - 0x937f4fc libsystem_c.dylib <6E35A83F-1A5B-3AF9-8C6D-D7857B25FB63> /usr/lib/system/libsystem_c.dylib
0x968f5000 - 0x9690ffff libsystem_kernel.dylib <70C520E8-0394-30FB-823B-FE8C251C169A> /usr/lib/system/libsystem_kernel.dylib
0x975b3000 - 0x975cffff libdispatch.dylib <86EF7D45-2D97-3465-A449-95038AE5DABA> /usr/lib/system/libdispatch.dylib
0x99304000 - 0x994ecff com.apple.CoreFoundation 6.8 (744.18) <68AFEE40-0078-347E-9DEE-32CFE0062A10> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      iTunesHelper [186]
Path:         /Applications/iTunes.app/Contents/MacOS/iTunesHelper.app/Contents/MacOS/iTunesHelper
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Task size:    1465 pages

Thread 0x63b DispatchQueue 1 priority 46
10 ??? (iTunesHelper + 3796) [0x100000cd4]
10 _CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 __CFRunLoopRunSpecific + 54 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x654 DispatchQueue 2 priority 48
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x667 priority 46
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 _select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
0x100000000 - 0x100020fff com.apple.iTunesHelper 11.0.2 (11.0.2) <BE084B1E-8E0A-37F5-A633-C48071CA09BD> /Applications/iTunes.app/
Contents/MacOS/iTunesHelper.app/Contents/MacOS/iTunesHelper
0x7fff89b47000 - 0x7fff89b5cff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5f8ff libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff9062a000 - 0x7fff90814ff com.apple.CoreFoundation 6.8 (744.18) <60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      kdc [73]
Path:         /System/Library/PrivateFrameworks/Heimdal.framework/Helpers/kdc
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    822 pages

Thread 0x2cc DispatchQueue 7 priority 31
10 _dispatch_singl_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 _signsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x2ce DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x102c3a000 - 0x102c7ffff kdc <60951367-D2D3-3C10-872E-05B043147298> /System/Library/PrivateFrameworks/Heimdal.framework/Helpers/
kdc
0x7fff89b47000 - 0x7fff89b5cff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5f8ff libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      KernelEventAgent [72]
Path:         /usr/sbin/KernelEventAgent
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    288 pages

Thread 0x27b DispatchQueue 1 priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 main + 908 (KernelEventAgent) [0x10142a6ec]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 __CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xb4 DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0xb2 priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 _select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
0x101429000 - 0x10142ffff KernelEventAgent <E862327D-94F7-3F75-AA1C-C3535B0FC976> /usr/sbin/KernelEventAgent
0x7fff88ef5000 - 0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 - 0x7fff89b5cff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5f8ff libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff9062a000 - 0x7fff90814ff com.apple.CoreFoundation 6.8 (744.18) <60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

```

```

Process:      kextd [12]
Path:        /usr/libexec/kextd
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Task size:   1705 pages

Thread 0x12c      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (kextd + 3384) [0x105ba6d38]
10 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x134      DispatchQueue 2      priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x105bc6a000 -     0x105bc3fff  kextd <1EC44CDA-0785-3533-BCF9-D5CB63E30899> /usr/libexec/kextd
0x7fff88ef5000 -     0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 -     0x7fff89b47ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561009> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -     0x7fff8c5cf8ff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff9062a000 -     0x7fff90614ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      launchd [1]
Path:        /sbin/launchd
Architecture: x86_64
Parent:      kernel_task [0]
UID:        0
Task size:   531 pages
CPU Time:   0.001s

Thread 0x2      DispatchQueue 1      priority 31      cpu time  0.001s
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (launchd + 15472) [0x105c44c70]
10 ??? (launchd + 24092) [0x105c46e1c]
10 xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff8f88ebbd]
10 __xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff8f88edb0]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xec      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 __select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0xed      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (launchd + 15865) [0x105c44df9]
10 sleep + 61 (libsystem_c.dylib) [0x7fff8c9b568a]
10 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c5ef386]
*10 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Binary Images:
0x105c41000 -     0x105c67ff7  launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /sbin/launchd
0x7fff88ef5000 -     0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff8c5dd000 -     0x7fff8c5cf8ff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 -     0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94C2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff8f88c000 -     0x7fff8f8baeff7  libxpc.dylib <B8E558BD-5E55-35E4-89ED-1AA6B056D05A> /usr/lib/system/libxpc.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      launchd [97]
Path:        /sbin/launchd
Architecture: x86_64
Parent:      launchd [1]
UID:        88
Sudden Term: Dirty
Task size:   235 pages

Thread 0x36c      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (launchd + 15472) [0x10e64fc70]
10 ??? (launchd + 24092) [0x10e64f1c1]
10 xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff8f88ebbd]
10 __xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff8f88edb0]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x36d      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 __pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 __select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
0x10e64c000 -     0x10e672ff7  launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /sbin/launchd
0x7fff88ef5000 -     0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff8c5dd000 -     0x7fff8c5cf8ff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 -     0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94C2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff8f88c000 -     0x7fff8f8baeff7  libxpc.dylib <B8E558BD-5E55-35E4-89ED-1AA6B056D05A> /usr/lib/system/libxpc.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      launchd [114]
Path:        /sbin/launchd
Architecture: x86_64
Parent:      launchd [1]
UID:        501
Sudden Term: Dirty
Task size:   440 pages

Thread 0x408      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (launchd + 15472) [0x105451c70]

```

```

10 ??? (launchd + 24092) [0x105453e1c]
  10 _xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff8f88ebbd]
    10 _xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff8f88edb0]
      10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
        *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x40a      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
  10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
    10 __select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
      *10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
  0x10544e000 -       0x105474ff7  launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /sbin/launchd
  0x7fff88ef5000 -     0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8c5dd000 -     0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE0B47> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8c917000 -     0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
  0x7fff8f88c000 -     0x7fff8f8baeff7  libxpc.dylib <BEE558BD-5E55-35E4-89ED-1AA6B056D05A> /usr/lib/system/libxpc.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      launchd [204]
Path:         /sbin/launchd
Architecture: x86_64
Parent:       launchd [1]
UID:          89
Sudden Term: Dirty
Task size:   229 pages

Thread 0x8d8      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
  10 ??? (launchd + 15472) [0x10ddc670]
    10 ??? (launchd + 24092) [0x10ddc8e1c]
      10 _xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff8f88ebbd]
        10 _xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff8f88edb0]
          10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
            *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x8e1      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
  10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
    10 __select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
      *10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
  0x10ddc3000 -       0x10dde0fff7  launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /sbin/launchd
  0x7fff88ef5000 -     0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8c5dd000 -     0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE0B47> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8c917000 -     0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
  0x7fff8f88c000 -     0x7fff8f8baeff7  libxpc.dylib <BEE558BD-5E55-35E4-89ED-1AA6B056D05A> /usr/lib/system/libxpc.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      launchdadd [368]
Path:         /usr/libexec/launchdadd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:   445 pages (+5)
CPU Time:    0.002s

Thread 0x23c5      DispatchQueue 1      priority 31      cpu time  0.002s
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
  10 main + 281 (launchdadd) [0x10d9f3577]
    10 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
      10 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
        9 CFRRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
          9 CFRRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
            9 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
              *9 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
            1 CFRRunLoopRun + 1826 (CoreFoundation) [0x7fff9065fc02]
              1 CFRRunLoopDoSource1 + 153 (CoreFoundation) [0x7fff9062ca49]
                1 CFRUNLOOP_IS_CALLING_OUT_TO_A_SOURCE1_PERFORM_FUNCTION + 41 (CoreFoundation) [0x7fff9062cd09]
                  1 CFMachPortPerform + 288 (CoreFoundation) [0x7fff9062ce40]
                    1 LDToolServerMachPortFire + 80 (launchdadd) [0x10d9f2e74]
                      1 launchdadd_msg_server + 106 (launchdadd) [0x10d9eda65]
                        1 _Xlaunched_request + 305 (launchdadd) [0x10d9ed8bd]
                          1 ldclient_request_launched_request + 663 (launchdadd) [0x10d9f2167]
                            1 CFPPropertyListCreateWithData + 1446 (CoreFoundation) [0x7fff906512f6]
                              1 CFPPropertyListCreateFromTF8Data + 208 (CoreFoundation) [0x7fff907231a0]
                                1 CFBurstTrieCreate + 108 (CoreFoundation) [0x7fff9078221c]
                                  1 calloc + 48 (libsystem_c.dylib) [0x7fff8c944c54]
                                    1 malloc_zone_malloc + 79 (libsystem_c.dylib) [0x7fff8c944ae]
                                      1 szone_malloc_should_clear + 3739 (libsystem_c.dylib) [0x7fff8c952608]
                                        *1 hndl_alltraps + 225 (mach_kernel) [0xffffffff80002cd401]
                                          *1 user_trap + 768 (mach_kernel) [0xffffffff80002b82e0]
                                            *1 vm_fault + 2566 (mach_kernel) [0xffffffff80002628d6]
                                              *1 OSAddAtomic64 + 5 (mach_kernel) [0xffffffff800061b810]

Thread 0x23c6      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
  10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
    *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
  0x10d9ec000 -       0x10d9f8fff  launchdadd <635f6227-0868-3C28-94C5-78FD7464BC9E> /usr/libexec/launchdadd
  0x7fff88ef5000 -     0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff89b47000 -     0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561e09> /usr/lib/system/libdispatch.dylib
  0x7fff8c5dd000 -     0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE0B47> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8c917000 -     0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
  0x7fff9062a000 -     0x7fff90814ff7  com.apple.CoreFoundation.6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      logind [110]
Path:         /System/Library/CoreServices/logind
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:   490 pages

Thread 0x3b2      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
  10 ??? (logind + 3087) [0x1061b2c0f]

```

```

10 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3b5 DispatchQueue 2 priority 33
10 _dispatch_mq_thread + 54 (libdispatch.dylib) [0x7fff89b49b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x1061b2000 - 0x1061b4fff logind <8546C422-380B-30F6-91FE-72A11B18039> /System/Library/CoreServices/logind
0x7fff88ef5000 - 0x7fff88ef0ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5f8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      loginwindow [70]
Path:         /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow
Architecture: x86_64
Parent:       launchd [1]
UID:          501
Task size:   5018 pages

Thread 0x279 DispatchQueue 1 priority 48
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (loginwindow + 23560) [0x10bc24c08]
10 -[NSApplication run] + 517 (AppKit) [0x7fff91f451d3]
10 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff91f4de22]
10 _DPSNextEvent + 685 (AppKit) [0x7fff91f4e563]
10 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox ) [0x7fff8feebae3]
10 ReceiveNextEventCommon + 356 ( HIToolbox ) [0x7fff8febc52]
10 RunCurrentEventLoopInMode + 209 ( HIToolbox ) [0x7fff8feeb4]
10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x31c DispatchQueue 2 priority 50
10 _dispatch_mq_thread + 54 (libdispatch.dylib) [0x7fff89b49b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x10bc1f000 - 0x10bc1ff7 com.apple.loginwindow 8.2 (8.2) <8DCE97F-3C6C-39EA-900F-5AAE666DBF8C> /System/Library/CoreServices/loginwindow.app/Contents/MacOS/Loginwindow
0x7fff88ef5000 - 0x7fff88ef0ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5f8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8fe8c000 - 0x7fff901bcffff com.apple.HIToolbox 2.0 <656008C2-9068-3532-ABDD-32EC5057CB2> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff91df9000 - 0x7fff92a26ff7 com.apple.AppKit 6.8 (1187.37) <FAEA8B77-210F-3C0F-B9CF-85A7595CCA26> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      lsboxd [221]
Path:         /usr/libexec/lsboxd
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Task size:   574 pages

Thread 0x9d0 DispatchQueue 7 priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3476624) [0xffffffff8000569330]

Thread 0x9d2 DispatchQueue 2 priority 33
10 _dispatch_mq_thread + 54 (libdispatch.dylib) [0x7fff89b49b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x10e48d000 - 0x10e490ff7 lsboxd <E6B74B49-27EA-3B2A-84E1-26B22BF512F1> /usr/libexec/lsboxd
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5f8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      mDNSResponder [36]
Path:         /usr/sbin/mDNSResponder
Architecture: x86_64
Parent:       launchd [1]
UID:          65
Sudden Term: Clean
Task size:   950 pages

Thread 0x221 DispatchQueue 1 priority 31
10 start + 52 (mDNSResponder) [0x10427c818]
10 main + 3362 (mDNSResponder) [0x104249ea4]
10 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x223 DispatchQueue 2 priority 33
10 _dispatch_mq_thread + 54 (libdispatch.dylib) [0x7fff89b49b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x245 priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

```

```

Thread 0x2400      priority 33
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2409      priority 33
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
  0x104248000 -       0x1042d7fff  mDNSResponder <9EABEA6F-132C-3DF1-A0D1-3541E592C01E> /usr/sbin/mDNSResponder
  0x7fff89b47000 -     0x7fff89b5cff7 libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c5dd000 -     0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8c917000 -     0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-E1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
  0x7fff9062a000 -     0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:            mds [67]
Path:              /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Support/mds
Architecture:      x86_64
Parent:            launchd [1]
UID:               0
Task size:         15957 pages
CPU Time:          0.003s

Thread 0x276      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
  10 ??? (mds + 59108) [0x10cf2d6e4]
    10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
      10 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
        10 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
          10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
            *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x2d6      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
  10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
    *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x308      priority 50
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
  10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
    10 read + 10 (libsystem_kernel.dylib) [0x7fff8c5efffa]
      *10 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cd23]
        *10 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e063a]
          *10 read_nocancel + 130 (mach_kernel) [0xffffffff80005756f2]
            *10 ??? (mach_kernel + 3627214) [0xffffffff80005758ce]
              *10 ??? (mach_kernel + 1164871) [0xffffffff800031c647]
                *10 tsleep + 88 (mach_kernel) [0xffffffff80005691e8]
                  *10 ??? (mach_kernel + 3575536) [0xffffffff8000568ef0]
                    *10 thread_block_reason + 300 (mach_kernel) [0xffffffff80022da0c]
                      *10 ??? (mach_kernel + 190273) [0xffffffff80022e741]
                        *10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x21e7      priority <multiple> cpu time  0.002s
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2223      priority 31      cpu time  0.001s
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x22f6      priority <multiple>
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2398      priority <multiple>
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
  0x10cf1f000 -       0x10d03eff7  mds <2EED8584-A083-3E0A-A895-55C908B7E353> /System/Library/Frameworks/CoreServices.framework/Frameworks/Support/mds
Metadata.framework/Support/mds
  0x7fff88ef5f000 -     0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff89b47000 -     0x7fff89b5cff7 libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c5dd000 -     0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8c917000 -     0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-E1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
  0x7fff9062a000 -     0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:            mdworker [261]
Path:              /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
Architecture:      x86_64
Parent:            launchd [114]
UID:               501
Sudden Term:       Clean
Task size:         3351 pages
CPU Time:          0.001s
Note:              Self-throttled

Thread 0xba9      DispatchQueue 1      priority 0
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
  10 ??? (mdworker + 35753) [0x10ca84ba9]
    10 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff9066dd11]
      10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
        10 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
          10 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
            10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
              *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xaa      DispatchQueue 2      priority 4
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]

```

```

10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
 *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0xbcae      priority 4          cpu time  0.001s
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
 10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
 10 ??? (mdworker + 4790) [0x10ca87b62]
 10 ??? (mdworker + 50378) [0x10ca884ca]
 10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
 *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xcfaf      priority 4
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
 10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
 10 ??? (mdworker + 118265) [0x10ca98df9]
 10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
 *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x23de      priority 4
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
 10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
 10 workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
 *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
 0x10ca7c000 -      0x10cad5ff7  mdworker <DA44A302-FA51-3CC6-847C-1C70AC4A37DA> /System/Library/Frameworks/CoreServices.framework/
Frameworks/Metadata.framework/Versions/A/Support/mdworker
 0x7fff88ef5f000 - 0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
 0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
 0x7fff8c5dd000 - 0x7fff8c5ff8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
 0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <4C9E006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
 0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      mdworker [359]
Path:        /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent:      launchd [204]
UID:         89
Sudden Term: Clean
Task size:   1498 pages
Note:        Self-throttled

Thread 0x2274      DispatchQueue 1      priority 0
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
 10 ??? (mdworker + 35753) [0x108b44ba9]
 10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
 10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
 10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
 10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
 10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
 *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x2276      DispatchQueue 2      priority 4
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
 *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x227b      priority 4
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
 10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
 10 ??? (mdworker + 4790) [0x108b47b62]
 10 ??? (mdworker + 50378) [0x108b484ca]
 10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
 *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
 0x108b3c000 -      0x108b95ff7  mdworker <DA44A302-FA51-3CC6-847C-1C70AC4A37DA> /System/Library/Frameworks/CoreServices.framework/
Frameworks/Metadata.framework/Versions/A/Support/mdworker
 0x7fff88ef5f000 - 0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
 0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
 0x7fff8c5dd000 - 0x7fff8c5ff8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
 0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <4C9E006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
 0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      netbiosd [88]
Path:        /usr/sbin/netbiosd
Architecture: x86_64
Parent:      launchd [1]
UID:         222
Sudden Term: Clean
Task size:   644 pages
Note:        Self-throttled

Thread 0x316      DispatchQueue 2      priority 4
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
 *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x319      DispatchQueue 7      priority 4
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
 10 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
 *10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
 0x10c792000 -      0x10c7e3ff7  netbiosd <024ADFB2-9E15-3FC5-88DC-776D248F7FE1> /usr/sbin/netbiosd
 0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
 0x7fff8c5dd000 - 0x7fff8c5ff8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      NetworkBrowserAgent [147]
Path:        /System/Library/CoreServices/NetworkBrowserAgent
Architecture: x86_64
Parent:      launchd [114]
UID:         501
Sudden Term: Clean
Task size:   1593 pages

Thread 0x4d4      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
 10 main + 120 (NetworkBrowserAgent) [0x10531c775]

```

```

10 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff9066dd1]
10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4da      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x4e3      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 __select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
0x1052ec000 -     0x105334fff NetworkBrowserAgent <B24A4121-BCE9-37EE-8885-1F4D1BECF3BE> /System/Library/CoreServices/
NetworkBrowserAgent
0x7fff88ef0000 - 0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      networkd [35]
Path:         /usr/libexec/networkd
Architecture: x86_64
Parent:       launchd [1]
UID:          24
Sudden Term: Dirty (allows idle exit)
Task size:    327 pages

Thread 0x22d      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x230      DispatchQueue 7      priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 __signsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
0x108b67000 -     0x108b6dff7 networkd <A06F4D8F-0D27-3EA1-A053-684882B9BA90> /usr/libexec/networkd
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      NotificationCenter [156]
Path:         /System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Task size:    3815 pages

Thread 0x543      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (NotificationCenter + 5968) [0x108cae750]
10 NSApplicationMain + 869 (AppKit) [0x7fff91ee9c061]
10-[NSApplication run] + 517 (AppKit) [0x7fff91f451d3]
10-[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff91f4de22]
10 _DPSNextEvent + 685 (AppKit) [0x7fff91f4e563]
10 BlockUntilNextEventMatchingListInMode + 62 ( HITToolbox) [0x7fff8feebae3]
10 ReceiveNextEventCommon + 356 ( HITToolbox) [0x7fff8feebc52]
10 RunCurrentEventLoopInMode + 209 ( HITToolbox) [0x7fff8feebbe4]
10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x553      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x572      priority 38
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 start10Thread(void*) + 148 (CoreVideo) [0x7fff8c605fd7]
10 CVDisplayLink::runIOThread() + 689 (CoreVideo) [0x7fff8c6062a1]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Binary Images:
0x108cad000 -     0x108cedfff com.apple.notificationcenterui 1.0 (111.5) <B428B950-A03D-3716-B179-979DD4340995> /System/Library/
CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
0x7fff88ef0000 - 0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c604000 - 0x7fff8c62eff7 com.apple.CoreVideo 1.8 (99.4) <E5082966-6D81-3973-A05A-38AA5B85F886> /System/Library/Frameworks/
CoreVideo.framework/Versions/A/CoreVideo
0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff8fe8c000 - 0x7fff901bcfff com.apple.HIToolbox 2.0 <656008C2-9068-3532-ABDD-32EC5057CB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff91df9000 - 0x7fff92a26ff7 com.apple.AppKit 6.8 (1187.37) <FAEA8B77-210F-3C0F-B9CF-85A7595CCA26> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      notifyd [14]
Path:         /usr/sbin/notifyd
Architecture: unknown
Parent:       launchd [1]
UID:          0
Task size:    448 pages

Thread 0x12f      DispatchQueue 2      priority 33

```

```

10 ??? [0x7fff89b4b9ee]
10 ??? [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x130      DispatchQueue 7      priority 31
10 ??? [0x7fff89b48d85]
10 ??? [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x23ff      priority 31
10 ??? [0x7fff8c9181d1]
10 ??? [0x7fff8c92dd13]
10 ??? [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      ntpd [53]
Path:        /usr/sbin/ntpd
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Task size:   367 pages

Thread 0x268      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (ntpd + 143653) [0x101104125]
10 ??? (ntpd + 144853) [0x1011045d5]
10 _sigsuspend + 10 (libsystem_kernel.dylib) [0x7fff8c5ef552]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x6c4      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x1011041000 - 0x101137ff7 ntpd <B09CF7C1-D65A-3C5B-B74A-E511117C706E> /usr/sbin/ntpd
0x7fff88ef5f000 - 0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 - 0x7fff89b47ccf libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5f8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      opendirirectory [22]
Path:        /usr/libexec/opendiractoryd
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Clean
Task size:   3093 pages

Thread 0x15c      DispatchQueue 7      priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 _signsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x15d      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x16d      DispatchQueue 6      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8c92dd0b]
10 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff89b4a1fa]
10 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
10 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff89b4cf01]
10 ??? (opendiractoryd + 110174) [0x102252e5e]
10 sleep + 61 (libsystem_c.dylib) [0x7fff8c9b568a]
10 _semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c5ef386]
*10 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x16e      DispatchQueue 6      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8c92dd0b]
10 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff89b4a1fa]
10 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
10 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff89b4cf01]
10 systemcache_mig_initialize_block_invoke_026 + 39 (SystemCache) [0x1027fa6f5]
10 mach_msg_server + 289 (libsystem_kernel.dylib) [0x7fff8c5ed405]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x174      DispatchQueue 6      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8c92dd0b]
10 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff89b4a1fa]
10 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
10 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff89b4cf01]
10 systemcache_mig_initialize_block_invoke_0 + 39 (SystemCache) [0x1027fa61b]
10 mach_msg_server + 289 (libsystem_kernel.dylib) [0x7fff8c5ed405]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x172      DispatchQueue 712     priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8c92dd0b]
10 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff89b4a1fa]
10 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
10 _dispatch_async_f_redirect_invoke + 117 (libdispatch.dylib) [0x7fff89b4e317]
10 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
10 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff89b4cf01]
10 _syscall + 10 (libsystem_kernel.dylib) [0x7fff8c5ef5de]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x224d      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2385      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]

```

```

10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
 *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2413      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
 *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2414      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
 *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2415      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
 *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
    0x102238000 -        0x10229ffff  opendirectory <39678C5F-EE42-3980-9F6D-0288E0E0BFB7> /usr/libexec/opendirectoryd
    0x1027db000 -        0x10280ff7f  com.apple.opendirectoryd.module.SystemCache 10.8 (197.16.1) <4C27027-5B24-37C3-B7EE-098F75E8A1E5> /
System/Library/OpenDirectory/Modules/SystemCache.bundle/Contents/MacOS/SystemCache
    0x7fff89847000 -        0x7fff8985cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -        0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c917000 -        0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      pboard [128]
Path:         /usr/sbin/pboard
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Sudden Term: Clean
Task size:    249 pages

Thread 0x467      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (pboard + 2225) [0x102fab8b1]
10 mach_msg_server + 552 (libsystem_kernel.dylib) [0x7fff8c5ed50c]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
 *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
    0x102fab000 -        0x102fabff7  pboard <DEADF923-6F48-35ED-AB60-93E42754A556> /usr/sbin/pboard
    0x7fff88ef5000 -        0x7fff88ef5cff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
    0x7fff8c5dd000 -        0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      pbs [223]
Path:         /System/Library/CoreServices/pbs
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Sudden Term: Clean (allows idle exit)
Task size:    1522 pages

Thread 0x9e0      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
 *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x9e3      DispatchQueue 7      priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 _signsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
 *10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
    0x1051c5000 -        0x1051d9fff  pbs <99A7E72D-FF33-3AD2-9251-2305D3F985F1> /System/Library/CoreServices/pbs
    0x7fff89b47000 -        0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -        0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      PhotoStreamAgent [171]
Path:         /Applications/iPhoto.app/Contents/Library/LoginItems/PhotoStreamAgent.app/Contents/MacOS/PhotoStreamAgent
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Sudden Term: Dirty
Task size:    4246 pages

Thread 0x620      DispatchQueue 1      priority 47
10 ??? (PhotoStreamAgent + 5508) [0x1082e3584]
10 ??? (PhotoStreamAgent + 5583) [0x1082e35cf]
10 -[NSApplication run] + 517 (AppKit) [0x7fff91f451d3]
10 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff91f4de22]
10 _DPSNextEvent + 685 (AppKit) [0x7fff91f4e563]
10 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox ) [0x7fff8feebae3]
10 ReceiveNextEventCommon + 356 ( HIToolbox ) [0x7fff8feebc52]
10 RunCurrentEventLoopInMode + 209 ( HIToolbox ) [0x7fff8feeb4]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
 *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x679      DispatchQueue 2      priority 49
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
 *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x687      priority 47
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 __NSThread_main__ + 1345 (Foundation) [0x7fff8f98cd2]
10 -[MCSEngine threadMain:] + 790 (CoreMediaStream) [0x1085e6338]
10 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8f992f5e]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
 *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```

Thread 0x688      priority 47
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 _NSThread_main_ + 1345 (Foundation) [0x7fff8f98cd2]
10 -[MCSEngine threadMain:] + 790 (CoreMediaStream) [0x1085e6338]
10 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8f992f5e]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0xffff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x6d6      priority 63
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 _NSThread_main_ + 1345 (Foundation) [0x7fff8f98cd2]
10 +[NSURLConnection(Loader) _resourceLoadLoop:] + 356 (Foundation) [0x7fff8f92fb66]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x6f2      priority 47
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 _select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x2402      priority 49
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2405      priority 49
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
0x1082e2000 -          0x10831dfff com.apple.photostream-agent 2.7 (40.34) <AC71D8F3-870D-309D-BD20-F073E341EC80> /Applications/iPhoto.app/
Contents/Library/LoginItems/PhotoStreamAgent.app/Contents/MacOS/PhotoStreamAgent
0x1085d0000 -          0x1086a0fff com.apple.CoreMediaStream 2.0 (3) <3157B26A-F2D2-36B7-BE72-B4610001DE30> /Applications/iPhoto.app/
Contents/Library/LoginItems/PhotoStreamAgent.app/Contents/Frameworks/CoreMediaStream.framework/Versions/A/CoreMediaStream
0x7fff898b47000 -        0x7fff898b5cff7 libdispatch.dylib <0269968F-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -        0x7fff8c5ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 -        0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff88f88000 -        0x7fff8fc55ff7 com.apple.Foundation 6.8 (945.16) <89BD68FD-72C8-35C1-94C6-3A07F097C50D> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8e8c000 -        0x7fff901bcfff com.apple.HIToolbox 2.0 <656D008C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff9062a000 -        0x7fff90814aff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff91df9000 -        0x7fff92a26ff7 com.apple.AppKit 6.8 (1187.37) <FAEA8B77-210F-3C0F-B9CF-85A7595CCA26> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      powerd [18]
Path:         /System/Library/CoreServices/powerd.bundle/powerd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:   618 pages

Thread 0x138      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 main + 2157 (powerd) [0x106533541]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x13e      DispatchQueue 2      priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x10652d000 -          0x10654bfff powerd <242271F7-668B-3AAA-85CB-9EDF22317299> /System/Library/CoreServices/powerd.bundle/powerd
0x7fff88ef5000 -        0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff898b47000 -        0x7fff898b5cff7 libdispatch.dylib <0269968F-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -        0x7fff8c5ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff9062a000 -        0x7fff90814aff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      quicklookd [360]
Path:         /System/Library/Frameworks/QuickLook.framework/Resources/quicklookd.app/Contents/MacOS/quicklookd
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Sudden Term: Clean
Task size:   1777 pages

Thread 0x2359      DispatchQueue 1      priority 46
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (quicklookd + 15200) [0x10ed5fb0]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x2361      DispatchQueue 2      priority 48
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x236c      priority 46
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]

```

```

10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 __NSThread_main_ + 1345 (Foundation) [0x7fff8f98dcfd2]
10 ??? [0x10ed62e19]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x23ad priority 46
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 __NSThread_main_ + 1345 (Foundation) [0x7fff8f98dcfd2]
10 ??? (quicklookd + 219853) [0x10ed91acd]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x10ed5c000 - 0x10edbcff7 com.apple.QuickLookDaemon 4.0 (555.5) <1B919564-931F-3540-9BE3-0734E1F93450> /System/Library/Frameworks/
QuickLook.framework/Resources/quicklookd.app/Contents/MacOS/quicklookd
0x7fff88ef5000 - 0x7fff88efbfff7 libdyld.dylib <PF9367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <4C9E8006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff8f8f80000 - 0x7fff8f8f55ff7 com.apple.Foundation 6.8 (945.16) <89BD68FD-72C8-35C1-94C6-3A07F097C50D> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      revisiond [62]
Path:         /System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisiond
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    804 pages

Thread 0x2ae DispatchQueue 2 priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x2b1 DispatchQueue 7 priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x2af priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 read + 10 (libsystem_kernel.dylib) [0x7fff8c5efffa]
*10 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cd23]
*10 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e063a]
*10 read_nocancel + 130 (mach_kernel) [0xffffffff80005756f2]
*10 ??? (mach_kernel + 3627214) [0xffffffff80005758ce1]
*10 ??? (mach_kernel + 1076905) [0xffffffff8000306ea9]
*10 VNOP_READ + 77 (mach_kernel) [0xffffffff8000310d5d]
*10 spec_read + 187 (mach_kernel) [0xffffffff800031f00b]
*10 cdev_read + 99 (AppleFSCompressionTypeDataless) [0xffffffff7f81dae9a4]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0xb0 priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 fscstl + 10 (libsystem_kernel.dylib) [0x7fff8c5efa5a]
*10 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cd23]
*10 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e063a]
*10 fscstl + 342 (mach_kernel) [0xffffffff8000302476]
*10 ??? (mach_kernel + 1058798) [0xffffffff80003027ee]
*10 ??? (mach_kernel + 1065954) [0xffffffff80003043e2]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Binary Images:
0x1071ad000 - 0x1071feffff revisiond <6FF2058C-BB8C-3E35-A3A6-CE72DCFC5E70> /System/Library/PrivateFrameworks/
GenerationalStorage.framework/Versions/A/Support/revisiond
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <4C9E8006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
*0xffffffff7f81dad000 - 0xffffffff7f81daeff7 com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 49 (1.0.0d) <D525C3A2-36A3-3233-BF57-
C215580A25AB> /System/Library/Extensions/AppleFSCompressionTypeDataless.kext/Contents/MacOS/AppleFSCompressionTypeDataless
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      Safari [127]
Path:         /Applications/Safari.app/Contents/MacOS/Safari
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Task size:    7653 pages

Thread 0x466 DispatchQueue 1 priority 46
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 SafariMain + 166 (Safari) [0x7fff882993c4]
10 NSApplicationMain + 869 (AppKit) [0x7fff91ee9c06]
10 NSApplication run + 517 (AppKit) [0x7fff91f451d3]
10 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 162 (Safari) [0x7fff880c4080]
10 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff91f4de22]
10 _DPSNextEvent + 685 (AppKit) [0x7fff91f4e563]
10 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox) [0x7fff8feebea3]
10 ReceiveNextEventCommon + 356 ( HIToolbox) [0x7fff8feebc52]
10 RunCurrentEventLoopInMode + 209 ( HIToolbox) [0x7fff8feebe4]
10 __CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]

```

```

10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
    10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
    *10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4f5      priority 48
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x50b      priority 46
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8ced22bf]
10 WebCore::IconDatabase::iconDatabaseSyncThread() + 500 (WebCore) [0x7fff8d66a6d4]
10 WebCore::IconDatabase::syncThreadMainLoop() + 107 (WebCore) [0x7fff8d66ccb0]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x5e2      priority 46
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 thread_fun + 25 (WebCore) [0x7fff8c3dd0dc6]
10 CA::Render::Server::server_thread(void*) + 403 (QuartzCore) [0x7fff8c34c17b]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x5ee      priority 46
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 NSThread_main_ + 1345 (Foundation) [0x7fff8f98cd2]
10 +[NSURLConnection(Loader) _resourceLoadLoop:] + 356 (Foundation) [0x7fff8f92fb66]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x632      priority 46
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8ced22bf]
10 JSC::BlockAllocator::blockFreeingThreadMain() + 90 (JavaScriptCore) [0x7fff8cebcc5a]
10 WTF::ThreadCondition::timedWait(WTF::Mutex&, double) + 118 (JavaScriptCore) [0x7fff8cc99ee6]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x633      priority 46
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8ced22bf]
10 JSC::MarkStackThreadSharedData::markingThreadMain() + 214 (JavaScriptCore) [0x7fff8ce1f9b6]
10 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 212 (JavaScriptCore) [0x7fff8ce1fad4]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x634      priority 46
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8ced22bf]
10 JSC::MarkStackThreadSharedData::markingThreadMain() + 214 (JavaScriptCore) [0x7fff8ce1f9b6]
10 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 212 (JavaScriptCore) [0x7fff8ce1fad4]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x635      priority 46
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8ced22bf]
10 JSC::MarkStackThreadSharedData::markingThreadMain() + 214 (JavaScriptCore) [0x7fff8ce1f9b6]
10 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 212 (JavaScriptCore) [0x7fff8ce1fad4]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x65c      priority 46
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8ced22bf]
10 WebCore::StorageThread::threadEntryPoint() + 154 (WebCore) [0x7fff8d684b3a]
10 WebCore::StorageThread::waitForMessageFilteredWithTimeout<bool>(WebCore::StorageTask*)>(WTF::MessageQueueWaitResult6, bool (&) (WebCore::StorageTask*), double) + 81 (WebCore) [0x7fff8e133411]
10 WTF::ThreadCondition::timedWait(WTF::Mutex&, double) + 61 (JavaScriptCore) [0x7fff8cc99ead]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x65d      priority 46
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8ced22bf]
10 WebCore::StorageThread::threadEntryPoint() + 154 (WebCore) [0x7fff8d684b3a]
10 WTF::PassOwnPtr<WebCore::StorageTask> WTF::MessageQueueWaitResult6, bool (&) (WebCore::StorageTask*), double) + 81 (WebCore) [0x7fff8e133411]
10 WTF::ThreadCondition::timedWait(WTF::Mutex&, double) + 61 (JavaScriptCore) [0x7fff8cc99ead]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x2401      priority 48
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2408      priority 48
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
0x10ec21000 - 0x10ec21fff com.apple.Safari 6.0.3 (8536.28.10) <F65DC101-5E84-3DE2-8494-CA90BD70AB3F> /Applications/Safari.app/
Contents/MacOS/Safari
0x7fff88076000 - 0x7fff88573fff com.apple.Safari.framework 8536 (8536.28.10) <3A95B221-2F54-38D1-A916-FA79400EB808> /System/Library/PrivateFrameworks/Safari.framework/Versions/A/Safari
0x7fff88ef5000 - 0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <D26996BF-F635-39EB-8829-28F57-39E8-00> /usr/lib/system/libdispatch.dylib
0x7fff8c28f000 - 0x7fff8c43dff com.apple.QuartzCore 1.8 (304.2) <234EAE1-067C-3DAE-BEAC-674526E232C2> /System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore
0x7fff8c5dd000 - 0x7fff8c5ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AEB047> /usr/lib/system/libsystem_kernel.dylib

```

```

0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff8cc93000 - 0x7fff8cf2efff com.apple.JavaScriptCore 8536 (8536.28.10) <BC911515-D051-3E2E-BE57-D36878407C60> /System/Library/
Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7fff8d66000 - 0x7fff8e23ffff com.apple.WebCore 8536 (8536.28.10) <89CDA119-0FC8-3D0E-87B8-AB96BE6D1A36> /System/Library/Frameworks/
WebKit.framework/Versions/A/Frameworks/WebCore.framework/Versions/A/WebCore
0x7fff8f8fb000 - 0x7fff8fc55ff7 com.apple.Foundation 6.8 (945.16) <89BD68FD-72C8-35C1-94C6-3A07F097C50D> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff8f8e8000 - 0x7fff901bcffff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff9062a000 - 0x7fff90814ffff com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff91df0000 - 0x7fff92a26ff7 com.apple.Appkit 6.8 (1187.37) <FAEA8B77-210F-3C0F-B9CF-85A7595CCA26> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      ScreensharingAgent [196]
Path:         /System/Library/CoreServices/RemoteManagement/ScreensharingAgent.bundle/Contents/MacOS/ScreensharingAgent
Architecture: x86_64
Parent:       launchd [114]
UID:          501
Sudden Term: Clean
Task size:    3000 pages (-74)
CPU Time:    0.212s

Thread 0x6ea DispatchQueue 1 priority 31
10 ??? (ScreensharingAgent + 5684) [0x10fb9b634]
10 ??? (ScreensharingAgent + 33905) [0x10fb2471]
10 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff9066dd01]
10 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffffff8000213030]

Thread 0x6eb DispatchQueue 2 priority 33 cpu time 0.001s
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xfffffff800054e990]

Thread 0x6ec DispatchQueue 67 priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8c92dd0b]
10 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff89b4a1c3]
10 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff89b4a2f1]
10 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff89b4a47f]
10 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
10 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff89b4cf01]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xfffffff800054e990]

Thread 0x6ee priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 PrivatePEntryPoint + 58 (CarbonCore) [0x7fff894e27e0]
10 __select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3576624) [0xfffffff8000569330]

Thread 0x6f0 priority 31 cpu time 0.204s
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 PrivatePEntryPoint + 58 (CarbonCore) [0x7fff894e27e0]
10 ??? (ScreensharingAgent + 35358) [0x10fb2a0e]
8 mach_msg_server + 552 (libsystem_kernel.dylib) [0x7fff8c5ed50c]
8 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*5 hndl_mach_scall64 + 19 (mach_kernel) [0xfffffff80002cdd43]
*5 ??? (mach_kernel + 679382) [0xfffffff80002a5dd6]
*5 mach_msg_overwrite_trap + 427 (mach_kernel) [0xfffffff800021970b]
*5 ipc_mqueue_receive + 59 (mach_kernel) [0xfffffff800021310b]
*4 thread_block_reason + 275 (mach_kernel) [0xfffffff800022d9f3]
*4 ??? (mach_kernel + 187521) [0xfffffff800022dc81]
*4 processor_idle + 227 (mach_kernel) [0xfffffff800022f1c3]
*4 machine_idle + 282 (mach_kernel) [0xfffffff80002b901a]
*1 thread_block_reason + 300 (mach_kernel) [0xfffffff800022da0c]
*1 ??? (mach_kernel + 190556) [0xfffffff800022e85c]
*1 ml_set_interrups_enabled + 27 (mach_kernel) [0xfffffff80002b207b]
*3 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffffff8000213030]
2 mach_msg_server + 426 (libsystem_kernel.dylib) [0x7fff8c5ed491]
2 ??? (ScreensharingAgent + 42155) [0x10fb44ab]
2 ??? (ScreensharingAgent + 38773) [0x10fb43775]
1 ??? (ScreensharingAgent + 13144) [0x10fb9d358]
1 memmove$VARIANT$sse42 + 37 (libsystem_c.dylib) [0x7fff8c918a4d]
*1 hndl_alltraps + 225 (mach_kernel) [0xfffffff80002cd401]
*1 user_trap + 768 (mach_kernel) [0xfffffff80002b82e0]
*1 vmap_lookup_locked + 1 (mach_kernel) [0xfffffff800026e791]
1 ??? (ScreensharingAgent + 12937) [0x10fb9d289]
1 CGGetActiveDisplayList + 30 (CoreGraphics) [0x7fff873b87e3]
1 CGLogTrace + 1 (CoreGraphics) [0x7fff87391206]
1 <executing in user space>

Thread 0x233b priority 31 cpu time 0.007s
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xfffffff80005b9c80]
*1 hndl_unix_scall64 + 19 (mach_kernel) [0xfffffff80002cdd23]
*1 unix_syscall64 + 522 (mach_kernel) [0xfffffff80005e063a]
*1 workq_kernreturn + 478 (mach_kernel) [0xfffffff80005b95be]
*1 ??? (mach_kernel + 3902836) [0xfffffff80005bd74]
*1 thread_block_reason + 275 (mach_kernel) [0xfffffff800022d9f3]
*1 ??? (mach_kernel + 187521) [0xfffffff800022dc81]
*1 processor_idle + 227 (mach_kernel) [0xfffffff800022f1c3]
*1 machine_idle + 282 (mach_kernel) [0xfffffff80002b901a]

Binary Images:
0x10fb9a000 - 0x10fb9ffff com.apple.screensharing.agent 1.1.2 (1.1.2) <BD9E3B83-1347-3E6C-B3EE-EF1D0C9A9E9F> /System/Library/
CoreServices/RemoteManagement/ScreensharingAgent.bundle/Contents/MacOS/ScreensharingAgent
0x7fff87361000 - 0x7fff87cf16ff com.apple.CoreGraphics 1.600.0 <4953961C-96DC-39D7-ADF5-B767F2A7E4E1> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
0x7fff8945e000 - 0x7fff89775ff7 com.apple.CoreServices.CarbonCore 1037.5 (1037.5) <731D8F92-1C52-3613-BA01-EFEA54DADF41> /System/
Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/CarbonCore
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <0269968F-FC57-39E8-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5f8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE0B47> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

```

```

Process:      screensharingd [194]
Path:        /System/Library/CoreServices/RemoteManagement/screensharingd.bundle/Contents/MacOS/screensharingd
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Clean
Task size:   7962 pages
CPU Time:    0.220s

Thread 0x6de      DispatchQueue 1      priority 31
10 ??? (screensharingd + 8500) [0x10e3bd134]
10 ??? (screensharingd + 24347) [0x10e3c0f1b]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x6df      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0xe2      priority 31      cpu time  0.001s
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 PrivateMPEEntryPoint + 58 (CarbonCore) [0x7fff894e27e0]
10 ??? (screensharingd + 24593) [0x10e3c1011]
10 mach_msg_server + 552 (libsystem_kernel.dylib) [0x7fff8c5ed50c]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xe3      priority 31      cpu time  0.001s
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 PrivateMPEEntryPoint + 58 (CarbonCore) [0x7fff894e27e0]
10 _select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*9 ??? (mach_kernel + 3576624) [0xffffffff8000569330]
*1 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cd23]
*1 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e063a]
*1 select_noCancel + 1268 (mach_kernel) [0xffffffff8000576ed4]
*1 selprocess + 1035 (mach_kernel) [0xffffffff80005772fb]
*1 ??? (mach_kernel + 3575529) [0xffffffff8000568e9]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022d9f3]
*1 ??? (mach_kernel + 187521) [0xffffffff800022dc81]
*1 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*1 machine_idle + 282 (mach_kernel) [0xffffffff80002b901a]

Thread 0xe7      priority 31      cpu time  0.007s
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 PrivateMPEEntryPoint + 58 (CarbonCore) [0x7fff894e27e0]
10 ??? (screensharingd + 91953) [0x10e3d1731]
10 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed6da]
*10 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0xe8      priority 31      cpu time  0.208s
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 PrivateMPEEntryPoint + 58 (CarbonCore) [0x7fff894e27e0]
5 ??? (screensharingd + 70813) [0x10e3cc49d]
5 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed6da]
*4 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]
*1 hndl_mach_scall64 + 19 (mach_kernel) [0xffffffff80002cd43]
*1 ??? (mach_kernel + 679382) [0xffffffff80002a5dd6]
*1 semaphore_timedwait_trap_internal + 130 (mach_kernel) [0xffffffff8000234402]
*1 ??? (mach_kernel + 213351) [0xffffffff8000234167]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022d9f3]
*1 ??? (mach_kernel + 187521) [0xffffffff800022dc81]
*1 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*1 machine_idle + 282 (mach_kernel) [0xffffffff80002b901a]
2 ??? (screensharingd + 69469) [0x10e3cbf5d]
1 ??? (screensharingd + 63771) [0x10e3ca91b]
1 ??? (screensharingd + 38088) [0x10e3c44c8]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*1 hndl_mach_scall64 + 19 (mach_kernel) [0xffffffff80002cd43]
*1 ??? (mach_kernel + 679382) [0xffffffff80002a5dd6]
*1 mach_msg_overwrite_trap + 427 (mach_kernel) [0xffffffff800021970b]
*1 ipc_mqueue_receive + 59 (mach_kernel) [0xffffffff800021310b]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022d9f3]
*1 ??? (mach_kernel + 187521) [0xffffffff800022dc81]
*1 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*1 machine_idle + 282 (mach_kernel) [0xffffffff80002b901a]
1 ??? (screensharingd + 64561) [0x10e3cac31]
1 kernelrpc_mach_vm_deallocate_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed5de]
*1 hndl_mach_scall64 + 19 (mach_kernel) [0xffffffff80002cd43]
*1 ??? (mach_kernel + 679382) [0xffffffff80002a5dd6]
*1 kernelrpc_mach_vm_deallocate_trap + 58 (mach_kernel) [0xffffffff8000218aea]
*1 vm_map_remove + 80 (mach_kernel) [0xffffffff800026a990]
*1 ??? (mach_kernel + 420540) [0xffffffff8000266abc]
*1 pmap_remove + 501 (mach_kernel) [0xffffffff80002a2e25]
*1 pmap_remove_range + 240 (mach_kernel) [0xffffffff80002a25f0]
*1 pmap_flush_tlbs + 241 (mach_kernel) [0xffffffff800029db61]
1 ??? (screensharingd + 70252) [0x10e3cc26c]
1 ??? (screensharingd + 87729) [0x10e3d06b1]
1 ??? (screensharingd + 38088) [0x10e3c44c8]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*1 hndl_mach_scall64 + 19 (mach_kernel) [0xffffffff80002cd43]
*1 ??? (mach_kernel + 679382) [0xffffffff80002a5dd6]
*1 mach_msg_overwrite_trap + 427 (mach_kernel) [0xffffffff800021970b]
*1 ipc_mqueue_receive + 59 (mach_kernel) [0xffffffff800021310b]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022d9f3]
*1 ??? (mach_kernel + 187510) [0xffffffff800022dc76]
*1 ml_set_interrupts_enabled + 27 (mach_kernel) [0xffffffff80002b207b]
1 ??? (screensharingd + 70269) [0x10e3cc27d]
1 ??? (screensharingd + 90445) [0x10e3d114d]
1 ??? (screensharingd + 63771) [0x10e3ca91b]
1 ??? (screensharingd + 38088) [0x10e3c44c8]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*1 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*1 mach_msg_receive_continue + 33 (mach_kernel) [0xffffffff8000219551]
*1 mach_msg_receive_results + 498 (mach_kernel) [0xffffffff80002192b2]
*1 ipc_kmsg_copyout + 65 (mach_kernel) [0xffffffff8000212251]
*1 ipc_kmsg_copyout_body + 257 (mach_kernel) [0xffffffff8000212141]

```

```

*1 ipc_kmsg_copyout_ool_descriptor + 81 (mach_kernel) [0xffffffff8000211d31]
*1 vm_map_copyout + 210 (mach_kernel) [0xffffffff800026c502]
*1 ??? (mach_kernel + 444986) [0xffffffff800026ca3a]
*1 _bcopy + 17 (mach_kernel) [0xffffffff80002b1c91]
1 ??? (screensharingd + 72480) [0x10e3ccb20]
1 ??? (screensharingd + 63771) [0x10e3ca91b1]
1 ??? (screensharingd + 38088) [0x10e3c44c8]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*1 hndl_mach_scall64 + 19 (mach_kernel) [0xffffffff80002cd43]
*1 ??? (mach_kernel + 679382) [0xffffffff80002a5dd6]
*1 mach_msg_overwrite_trap + 427 (mach_kernel) [0xffffffff800021970b]
*1 ipc_mqueue_receive + 59 (mach_kernel) [0xffffffff800021310b]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022d9f3]
*1 ??? (mach_kernel + 187521) [0xffffffff800022d81]
*1 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*1 machine_idle + 282 (mach_kernel) [0xffffffff80002b901a]

Thread 0x6e9      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 PrivateMPEEntryPoint + 58 (CarbonCore) [0x7fff894e27e0]
10 ??? (screensharingd + 206609) [0x10e3ed711]
10 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed6da]
*10 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x233c      priority 31      cpu time  0.001s
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23c3      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
0x10e3bb000 -    0x10e408fff com.apple.screensharing.daemon 1.1.2 (1.1.2) <95A550DF-C05C-340E-9761-22522F9E3CB2> /System/Library/CoreServices/RemoteManagement/screensharingd.bundle/Contents/MacOS/screensharingd
0x7fff8945e000 -    0x7fff89775ff7 com.apple.CoreServices.CarbonCore 1037.5 (1037.5) <731D8F92-1C52-3613-BA01-EFEA54DADF41> /System/Library/Frameworks/CoreServices.framework/Versions/A/CarbonCore
0x7fff898b47000 -    0x7fff89b5cff7 libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561e09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -    0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 -    0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff90620000 -    0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:        securityd [15]
Path:          /usr/sbin/securityd
Architecture:  x86_64
Parent:        launchd [1]
UID:           0
Sudden Term:   Dirty
Task size:     2046 pages

Thread 0x133      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (securityd + 243976) [0x101a8b908]
10 ??? (securityd + 568332) [0x101adacd0c]
10 ??? (securityd + 62883) [0x101a5ff5a3]
10 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed692]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x194      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x199      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (securityd + 61637) [0x101a5f0c5]
10 ??? (securityd + 372104) [0x101aaad88]
10 au_sdev_read_aia + 118 (libbsm.0.dylib) [0x7fff8b773822]
10 fgetc + 50 (libsystem_c.dylib) [0x7fff8c993b7f]
10 __sget + 17 (libsystem_c.dylib) [0x7fff8c997e6f]
10 __srefill + 27 (libsystem_c.dylib) [0x7fff8c997d2f]
10 __read_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef282]
*10 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cd23]
*10 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e063a]
*10 read_nocancel + 130 (mach_kernel) [0xffffffff80005756f2]
*10 ??? (mach_kernel + 3627214) [0xffffffff80005758ce]
*10 ??? (mach_kernel + 1076905) [0xffffffff8000306ea9]
*10 VNOP_READ + 77 (mach_kernel) [0xffffffff8000310d5d]
*10 spec_read + 187 (mach_kernel) [0xffffffff800031f00b]
*10 ??? (mach_kernel + 3359990) [0xffffffff80005344f6]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x19f      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (securityd + 61637) [0x101a5f0c5]
10 ??? (securityd + 61813) [0x101a5f175]
10 ??? (securityd + 62883) [0x101a5ff5a3]
10 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed692]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x101a50000 -    0x101b5afff securityd <DA12FCE9-6FA9-3517-927D-D5A68DFA56CC> /usr/sbin/securityd
0x7fff88e5f5000 -    0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff898b47000 -    0x7fff89b5cff7 libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561e09> /usr/lib/system/libdispatch.dylib
0x7fff89764000 -    0x7fff8b777ff7 libbsm.0.dylib <4F9D703CE-40D9-3551-8484-3D5E39600737> /usr/lib/libbsm.0.dylib
0x7fff8c5dd000 -    0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 -    0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:        SleepServicesD [60]
Path:          /System/Library/CoreServices/SleepServicesD

```

```

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean (allows idle exit)
Task size: 419 pages

Thread 0x26f DispatchQueue 1 priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (SleepServicesD + 3974) [0x108635f86]
10 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8f92b75a]
10 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8f992f5e]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x296 DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xfffffff800054e990]

Binary Images:
0x108635000 - 0x10863cff9 SleepServicesD <ED58BD43-7569-3BEE-BC80-14E448D96B89> /System/Library/CoreServices/SleepServicesD
0x7fff88ef5000 - 0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 - 0x7fff89b5cf7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8f88f8000 - 0x7fff8f855ff7 com.apple.Foundation 6.8 (945.16) <89BD68FD-72C8-35C1-94C6-3A07F097C50D> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C98-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process: spindump [369]
Path: /usr/sbin/spindump
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 753 pages (+156)
CPU Time: 0.034s

Thread 0x240c DispatchQueue 1 priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (spindump + 5561) [0x10014d5b9]
10 _CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
9 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
9 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
9 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*9 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 __CFRunLoopRun + 1644 (CoreFoundation) [0x7fff9065fb4c]
1 dispatch_main_queue_callback_4CF + 275 (libdispatch.dylib) [0x7fff89b4e0c8]
1 dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
1 ??? (spindump + 10718) [0x10014e9de]
1 ??? (spindump + 21062) [0x100151246]
1 ??? (spindump + 21259) [0x10015130b]
1 AudioObjectGetPropertyData + 525 (CoreAudio) [0x7fff90e642bd]
1 HALDevice::GetPropertyData(AudioObjectPropertyAddress const&, unsigned int, void const*, unsigned int&, void*) const +
1038 (CoreAudio) [0x7fff90e7585]
1 HALObject::GetPropertyData(AudioObjectPropertyAddress const&, unsigned int, void const*, unsigned int&, void*) const +
364 (CoreAudio) [0x7fff90e64bc4]
1 HALPlugIn::ObjectGetPropertyData(HALObject const&, AudioObjectPropertyAddress const&, unsigned int, void const*, unsigned int&, void*) const + 42 (CoreAudio) [0x7fff90e6f008]
1 HAL_HardwarePlugIn::ObjectGetPropertyData(AudioHardwarePlugInInterface**, unsigned int, AudioObjectPropertyAddress const&, unsigned int, void const*, unsigned int, void*) const + 150 (CoreAudio) [0x7fff90e6f131]
1 HAL_ShellDevice::GetPropertyData(AudioObjectPropertyAddress const&, unsigned int, void const*, unsigned int&, void*) const + 778 (CoreAudio) [0x7fff90e6f500]
1 HAL_ProxyObject::GetPropertyData(AudioObjectPropertyAddress const&, unsigned int, void const*, unsigned int, unsigned int&, void*) const + 754 (CoreAudio) [0x7fff90e6b4c4]
1 HAL_Object::GetPropertyData_D132 + 106 (CoreAudio) [0x7fff90e6fd2]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*1 hndl_mach_scall64 + 19 (mach_kernel) [0xffffffff80002cd43]
*1 ??? (mach_kernel + 679382) [0xffffffff80002a5dd6]
*1 mach_msg_overwrite_trap + 427 (mach_kernel) [0xffffffff800021970b]
*1 ipc_mqueue_receive + 59 (mach_kernel) [0xffffffff800021310b]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022d9f3]
*1 ??? (mach_kernel + 187510) [0xffffffff800022dc76]
*1 ml_set_interrupts_enabled + 27 (mach_kernel) [0xffffffff80002b207b]

Thread 0x240d DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*6 ??? (mach_kernel + 3467664) [0xfffffff800054e990]
*4 hndl_unix_scall64 + 19 (mach_kernel) [0xfffffff80002cd23]
*4 unix_syscall64 + 522 (mach_kernel) [0xfffffff80005e063a]
*4 kevent + 52 (mach_kernel) [0xfffffff800054d3e4]
*4 ??? (mach_kernel + 3463211) [0xfffffff800054d82b]
*4 kqueue_scan + 187 (mach_kernel) [0xfffffff800054e1fb]
*4 thread_block_reason + 275 (mach_kernel) [0xfffffff800022d9f3]
*4 ??? (mach_kernel + 187521) [0xfffffff800022dc81]
*4 processor_idle + 227 (mach_kernel) [0xfffffff800022f1c3]
*4 machine_idle + 282 (mach_kernel) [0xfffffff80002b901a]

Thread 0x240e DispatchQueue 15 priority 31 cpu time 0.034s
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8c92dd0b]
10 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff89b4a1c3]
10 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff89b4a2f1]
10 _dispatch_queue_drain + 180 (libdispatch.dylib) [0x7fff89b4a448]
10 _dispatch_queue_invoke + 72 (libdispatch.dylib) [0x7fff89b4a305]
10 _dispatch_source_invoke + 691 (libdispatch.dylib) [0x7fff89b4b29b]
10 _syscall + 10 (libsystem_kernel.dylib) [0x7fff8c5ef5de]
*10 hndl_unix_scall64 + 19 (mach_kernel) [0xfffffff80002cd23]
*10 unix_syscall64 + 522 (mach_kernel) [0xfffffff80005e063a]
*10 stack_snapshot2 + 169 (mach_kernel) [0xfffffff800053cbd9]

Thread 0x2410 priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xfffffff80005b9c00]

Thread 0x240f priority <multiple>
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]

```

```

9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x241f      priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2420      priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2421      priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2422      priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2423      priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2424      priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2425      priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2426      priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2427      priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2428      priority 29
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2429      priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x242a      priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x240f      DispatchQueue 35      priority 33
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8c92dd0b]
1 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff89b4a1c3]
1 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff89b4a2f1]
1 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff89b4a47f]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff89b4cf01]
1 ??? (spindump + 55441) [0x100159891]
1 ??? (spindump + 22126) [0x10015166e]
1 ??? (spindump + 15492) [0x10014fc84]
1 _dispatch_barrier_sync_f_invoke + 39 (libdispatch.dylib) [0x7fff89b4a723]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
1 ??? (spindump + 14279) [0x10014fc7c]
1 dispatch_once_f + 50 (libdispatch.dylib) [0x7fff89b49041]
1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
1 ??? (spindump + 61723) [0x10015b1b1]
1 __system_launchedJobCopyDictionary + 143 (ServiceManagement) [0x7fff90e57c15]
1 launchedadd_msg_launched_request + 165 (ServiceManagement) [0x7fff90e5296c]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x10014c000 -      0x100167fff  spindump <C79BD02E-F240-3B15-AA06-125BF0D858B01> /usr/sbin/spindump
0x7fff80ef5000 -      0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 -      0x7fff89b5cff7  libdispatch.dylib <D269968F-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -      0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 -      0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff9062a000 -      0x7fff90814ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff90e51000 -      0x7fff90e5cff7  com.apple.bsd.ServiceManagement 2.0 (2.0) <C12962D5-85FB-349E-AA56-64F4F487F219> /System/Library/Frameworks/ServiceManagement.framework/Versions/A/ServiceManagement
0x7fff90e5d000 -      0x7fff90ebaff7  com.apple.audio.CoreAudio 4.1.1 (4.1.1) <D15F3FB3-BE53-3545-AD37-9A25A597FE3C> /System/Library/Frameworks/CoreAudio.framework/Versions/A/CoreAudio
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      spindump_agent [370]
Path:        /usr/libexec/spindump_agent
Architecture: x86_64
Parent:       launchd [114]

```

```

UID:          501
Sudden Term: Clean
Task size:    486 pages

Thread 0x2412      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
  10 ??? (spindump_agent + 8236) [0x10649202c]
    10 dispatch_main + 45 (libdispatch.dylib) [0x7fff89b48c26]
      10 pthread_exit + 30 (libsystem_c.dylib) [0x7fff8c92cd61]
        10 _pthread_exit + 146 (libsystem_c.dylib) [0x7fff8c92ba02]
          10 _pthread_tsd_cleanup + 240 (libsystem_c.dylib) [0x7fff8c93255e]
            10 _dispatch_queue_cleanup2 + 85 (libdispatch.dylib) [0x7fff89b48c9a]
              10 sleep$NOCANCEL + 61 (libsystem_c.dylib) [0x7fff8c980e52]
                10 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef39a]
                  *10 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x2419      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
  10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
    *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x2418      DispatchQueue 7      priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
  10 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
    *10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x241a      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x241d      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x241e      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
  0x106490000 -     0x106492ff7 spindump_agent <1529E229-2E5A-3F4C-9277-E7B0308233FA> /usr/libexec/spindump_agent
  0x7fff88ef5000 -     0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff89b47000 -     0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c5dd000 -     0x7fff8c5f8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8c917000 -     0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      spindump_symbolicator [371]
Path:         /usr/libexec/spindump_symbolicator
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    429 pages (-3)

Thread 0x242b      priority 31
9 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
  9 ??? (spindump_symbolicator + 5078) [0x1073503d6]
    9 dispatch_main + 45 (libdispatch.dylib) [0x7fff89b48c26]
      9 pthread_exit + 30 (libsystem_c.dylib) [0x7fff8c92cd61]
        9 _pthread_exit + 146 (libsystem_c.dylib) [0x7fff8c92ba02]
          9 _pthread_tsd_cleanup + 240 (libsystem_c.dylib) [0x7fff8c93255e]
            9 _dispatch_queue_cleanup2 + 85 (libdispatch.dylib) [0x7fff89b48c9a]
              9 sleep$NOCANCEL + 61 (libsystem_c.dylib) [0x7fff8c980e52]
                9 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef39a]
                  *9 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Thread 0x242c      DispatchQueue 2      priority 33
9 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
  9 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
    *9 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x242e      DispatchQueue 7      priority 31
9 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
  9 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
    *9 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x242d      priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
      *9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2430      priority 31
2 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
  2 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
    2 ??? (CoreSymbolication + 90968) [0x7fff89987358]
      2 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8c5ef386]
        *2 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000233ec0]

Binary Images:
  0x10734f000 -     0x107350fff spindump_symbolicator <E33715B3-C944-35C7-9AFC-B6DE56ACFA38> /usr/libexec/spindump_symbolicator
  0x7fff88ef5000 -     0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff89971000 -     0x7fff89a0cff7 com.apple.CoreSymbolication 3.0 (117) <C304FD88-2FF7-34BC-858A-2B96C2B039D5> /System/Library/PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolication
  0x7fff89b47000 -     0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c5dd000 -     0x7fff8c5f8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8c917000 -     0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      SSPasteboardHelper [346]
Path:         /System/Library/CoreServices/RemoteManagement/ScreensharingAgent.bundle/Contents/Support/SSPasteboardHelper.bundle/Contents/MacOS/SSPasteboardHelper
Architecture: x86_64
Parent:       ScreensharingAgent [196]
UID:          501
Task size:    486 pages

Thread 0x1edc      DispatchQueue 1      priority 31
10 ??? (SSPasteboardHelper + 4224) [0x10119c080]

```

```

10 ??? (SSPasteboardHelper + 10213) [0x10119d7e5]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066dd01]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1edd DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0d16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x1ee6 priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 PrivateMPEEntryPoint + 58 (CarbonCore) [0x7fff894e27e0]
10 read + 10 (libsystem_kernel.dylib) [0x7fff8c5efffa]
*10 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cd23]
*10 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e03a]
*10 read_nocancel + 130 (mach_kernel) [0xffffffff80005756f2]
*10 ??? (mach_kernel + 3627214) [0xffffffff80005758ce]
*10 ??? (mach_kernel + 3641894) [0xffffffff8000579226]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff80002265fe]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Binary Images:
0x0119b000 - 0x10119ffff com.apple.SSPasteboardHelper 1.0.2 (1.0.2) <CC6E3398-8297-3158-9144-D8C8757BA43D> /System/Library/CoreServices/RemoteManagement/SharingAgent.bundle/Contents/Support/SSPasteboardHelper.bundle/Contents/MacOS/SSPasteboardHelper
0x7fff8945e000 - 0x7fff89775ff7 com.apple.CoreServices.CarbonCore 1037.5 (1037.5) <73108972-1C52-3613-BA01-EFEA54DAD41> /System/Library/Frameworks/CoreServices.framework/Versions/A/CarbonCore
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561e09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C98-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      stackshot [59]
Path:         /usr/libexec/stackshot
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    364 pages

Thread 0x26e DispatchQueue 1 priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (stackshot + 5915) [0x10588371b]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066dd01]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x291 DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0d16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x2da priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 _sigwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef57a]
*10 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cd23]
*10 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e03a]
*10 _sigwait_nocancel + 362 (mach_kernel) [0xffffffff8000569154]
*10 msleep + 116 (mach_kernel) [0xffffffff8000568d66]
*10 ??? (mach_kernel + 3575142) [0xffffffff80002265fe]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Binary Images:
0x105882000 - 0x105885fff stackshot <663BBB4D-73B1-384C-A9A4-EDDC9E08FE83> /usr/libexec/stackshot
0x7fff88ef5000 - 0x7fff88ef8ff7 libdyld.dylib <59367C9-C110-382B-A695-0035A6D0387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561e09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5fbff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C98-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      syslogd [19]
Path:         /usr/sbin/syslogd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Dirty
Task size:    368 pages

Thread 0x144 DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 __select_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef336]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x147 DispatchQueue 6 priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8c92dd0b]
10 _dispatch_worker_thread + 304 (libdispatch.dylib) [0x7fff89b4a1fa]
10 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
10 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff89b4cf01]
10 ??? (syslogd + 50962) [0x100feb712]
10 _vprocmgr_log_drain + 70 (liblaunch.dylib) [0x7fff8945b598]
10 ??? (liblauch.dylib + 18464) [0x7fff89459820]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```

Thread 0x149      DispatchQueue 6          priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff8c92dd0b]
10 _dispatch_worker_thread + 304 (libdispatch.dylib) [0x7fff89b4a1fa]
10 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff89b490b6]
10 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff89b4cf01]
10 ??? (syslogd + 34838) [0x106fe7816]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x148      DispatchQueue 7          priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 __signsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x23ef      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23f0      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
    0x106ffd000 -     0x106ffd3ff7 syslogd <94DBAC39-B93D-3479-BAD5-A354E7884EC5> /usr/sbin/syslogd
    0x7fff89455000 -     0x7fff89455dff liblaunch.dylib <2F71CAF8-6524-329E-AC56-C506658B4C0C> /usr/lib/system/liblaunch.dylib
    0x7fff89b47000 -     0x7fff89b47cff libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -     0x7fff8c5ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c917000 -     0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:        syspolicyd [229]
Path:          /usr/libexec/syspolicyd
Architecture:  x86_64
Parent:        launchd [1]
UID:          0
Task size:    846 pages

Thread 0xa00      DispatchQueue 7          priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 __signsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0xa02      DispatchQueue 2          priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
    0x10ca80000 -     0x10ca82ff7 syspolicyd <1FFEC465-EA51-3014-938E-8853629227AA> /usr/libexec/syspolicyd
    0x7fff89b47000 -     0x7fff89b47cff libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -     0x7fff8c5ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:        SystemUIServer [135]
Path:          /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
Architecture:  x86_64
Parent:        launchd [114]
UID:          501
Sudden Term:  Clean
Task size:    4633 pages

Thread 0x47d      DispatchQueue 1          priority 47
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (SystemUIServer + 83202) [0x10e383502]
10 -[NSApplication run] + 517 (AppKit) [0x7fff91f451d3]
10 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff91f4de22]
10 _DPSNextEvent + 685 (AppKit) [0x7fff91f4e563]
10 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox ) [0x7fff8feebae3]
10 ReceiveNextEventCommon + 356 ( HIToolbox ) [0x7fff8feebc52]
10 RunCurrentEventLoopInMode + 209 ( HIToolbox ) [0x7fff8feebab4]
10 CFRunLoopRunSpecific + 290 ( CoreFoundation ) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 ( CoreFoundation ) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 ( CoreFoundation ) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4ac      DispatchQueue 2          priority 49
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x23fd      priority 47
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23fe      priority 47
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
    0x10e36f000 -     0x10e3c9ff7 com.apple.systemuiserver 1.7 (369.2) <23ECD7D-08FF-3E00-B652-BB9C6EFF897D> /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
    0x7fff88ef5000 -     0x7fff88ef8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff89b47000 -     0x7fff89b5cff7 libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -     0x7fff8c5ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c917000 -     0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
    0x7fff8fe8c000 -     0x7fff901bcfff com.apple.HIToolbox 2.0 <656008C2-9068-3532-ABDD-32EC5057CB2> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    0x7fff9062a000 -     0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C39B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7fff91df9000 -     0x7fff92a26ff7 com.apple.AppKit 6.8 (1187.37) <FAEA8B77-210F-3C0F-B9CF-85A7595CCA26> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:        talagent [132]

```

```

Path:          /System/Library/CoreServices/talagent
Architecture: x86_64
Parent:        launchd [114]
UID:          501
Sudden Term:  Clean
Task size:    1961 pages

Thread 0x478      DispatchQueue 1      priority 47
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (talagent + 8652) [0x10b0e01cc]
10 ??? (talagent + 32130) [0x10b0e05d82]
10 -[NSApplication run] + 517 (AppKit) [0x7fff91f451d3]
10 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff91f4de22]
10 _DPSNextEvent + 685 (AppKit) [0x7fff91f4e563]
10 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff8feebae3]
10 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff8feebc52]
10 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff8feebeb4]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x48a      DispatchQueue 2      priority 49
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x10b0de000 -     0x10b100ff7  talagent <ACBE4EC5-8DDE-3917-B8F7-D4DC7EC9C643> /System/Library/CoreServices/talagent
0x7fff88ef5000 -     0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 -     0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -     0x7fff8c5ff8ff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8fe8000 -     0x7fff901bcfff  com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff9062a000 -     0x7fff90814ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff91df9000 -     0x7fff91f92a26ff7  com.apple.AppKit 6.8 (1187.37) <FAEA8B77-210F-3C0F-B9CF-85A7595CCA26> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:        taskgated [361]
Path:          /usr/libexec/taskgated
Architecture: x86_64
Parent:        launchd [1]
UID:          0
Task size:    692 pages

Thread 0x235e      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (taskgated + 7011) [0x10661cb63]
10 ??? (taskgated + 26722) [0x106621b82]
10 ??? (taskgated + 27379) [0x106621af3]
10 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed692]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x2360      DispatchQueue 2      priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x235f      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 ??? (taskgated + 31885) [0x10662c8d1]
10 ??? (taskgated + 2863) [0x106621fd9]
10 ??? (taskgated + 27379) [0x106621af3]
10 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed692]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x10661b000 -     0x10661baff7  taskgated <52F68683-0580-3266-8FB0-FF12A1C547D0> /usr/libexec/taskgated
0x7fff88ef5000 -     0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D0387E> /usr/lib/system/libdyld.dylib
0x7fff89b47000 -     0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -     0x7fff8c5ff8ff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 -     0x7fff8c9e3ff7  libsystem_c.dylib <4C9E0006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:        tccd [161]
Path:          /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
Architecture: x86_64
Parent:        launchd [114]
UID:          501
Sudden Term:  Clean (allows idle exit)
Task size:    805 pages

Thread 0x585      DispatchQueue 7      priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 _signpend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x586      DispatchQueue 2      priority 33
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff89b4b9ee]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x10ab43fff -     0x10ab43fff  tccd <F8EA9540-5918-3120-BE81-620A467BAF13> /System/Library/PrivateFrameworks/TCC.framework/Resources/
tccd
0x7fff89b47000 -     0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 -     0x7fff8c5ff8ff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE8047> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:        usbmuxd [56]
Path:          /System/Library/PrivateFrameworks/MobileDevice.framework/Versions/A/Resources/usbmuxd
Architecture: x86_64
Parent:        launchd [1]
UID:          213
Sudden Term:  Clean
Task size:    631 pages

Thread 0x26b      DispatchQueue 1      priority 31
10 ??? (usbmuxd + 5928) [0x100001728]
10 ??? (usbmuxd + 8907) [0x1000022cb]

```

```

10 _CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066dd1]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x2ed      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x2fe      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 _select + 10 (libsystem_kernel.dylib) [0x7fff8c5ef322]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Binary Images:
    0x100000000 -        0x100014fff  usbmuxd <1E5A7D9-80E9-39EF-B31E-FCD52F088DE0> /System/Library/PrivateFrameworks/MobileDevice.framework/
Versions/A/Resources/usbmuxd
    0x7fff89b47000 -        0x7fff89b5cff7  libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561e09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -        0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c917000 -        0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
    0x7fff9062a000 -        0x7fff90814fff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:         UserEventAgent [11]
Path:            /usr/libexec/UserEventAgent
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean
Task size:      1166 pages

Thread 0x12b      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (UserEventAgent + 5198) [0x10442b44e]
10 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8f92b75a]
10 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8f992f5e]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1bf      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x1dc      priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 captive_thread + 1061 (CaptiveSystemAgent) [0x10578047e]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066dd1]
10 CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
    0x10442a000 -        0x10442cff7  UserEventAgent <5BC5D871-6F1B-3AA4-9B7A-2628D3761009> /usr/libexec/UserEventAgent
    0x10577d000 -        0x105790ff7  com.apple.CaptiveSystemAgent 12.0 (1.11) <ED4FA792-8DB3-3DB2-8A93-391A784748D7> /System/Library/
UserEventPlugins/CaptiveSystemAgent.plugin/Contents/MacOS/CaptiveSystemAgent
    0x7fff88ef5000 -        0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff89b47000 -        0x7fff89b5cff7  libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561e09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -        0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c917000 -        0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
    0x7fff8f8f8000 -        0x7fff8f8f55ff7  com.apple.Foundation 6.8 (945.16) <89BD68FD-72C8-35C1-94C6-3A07F097C50D> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7fff9062a000 -        0x7fff90814fff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:         UserEventAgent [118]
Path:            /usr/libexec/UserEventAgent
Architecture:   x86_64
Parent:          launchd [114]
UID:             501
Sudden Term:    Clean
Task size:      2244 pages

Thread 0x419      DispatchQueue 1      priority 31
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (UserEventAgent + 5198) [0x10cea544e]
10 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8f92b75a]
10 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8f992f5e]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x44d      DispatchQueue 2      priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x2081      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_start_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff800059bc80]

Binary Images:
    0x10eea4000 -        0x10eea6ff7  UserEventAgent <5BC5D871-6F1B-3AA4-9B7A-2628D3761009> /usr/libexec/UserEventAgent
    0x7fff88ef5000 -        0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff89b47000 -        0x7fff89b5cff7  libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561e09> /usr/lib/system/libdispatch.dylib
    0x7fff8c5dd000 -        0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
    0x7fff8c917000 -        0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
    0x7fff8f8f8000 -        0x7fff8f8f55ff7  com.apple.Foundation 6.8 (945.16) <89BD68FD-72C8-35C1-94C6-3A07F097C50D> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

```

```

0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      usernoted [151]
Path:        /usr/sbin/usernoted
Architecture: x86_64
Parent:      launchd [114]
UID:        501
Task size:   982 pages

Thread 0x510 DispatchQueue 1 priority 31
10 ??? (usernoted + 7284) [0x10ea8c74] {0x10ea8d95}
10 ??? (usernoted + 7573) [0x10ea8d95]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066ddd1]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x517 DispatchQueue 2 priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x10ea7000 - 0x10eed3ff7 usernoted <187CA9D9-4649-3754-8997-3016B2972029> /usr/sbin/usernoted
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5ff8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff9062a000 - 0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      warmd [55]
Path:        /usr/libexec/warmd
Architecture: x86_64
Parent:      launchd [1]
UID:        -2
Sudden Term: Clean
Task size:   1492 pages

Thread 0x301 DispatchQueue 2 priority 23
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x30d DispatchQueue 7 priority 21
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
10 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x30c priority 21
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
0x107d02000 - 0x107d19fff warmd <572DD12B-86F1-39AA-9F72-2ED56AEC4450> /usr/libexec/warmd
0x7fff89b47000 - 0x7fff89b5cff7 libdispatch.dylib <026996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff8c5dd000 - 0x7fff8c5ff8ff7 libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c917000 - 0x7fff8c9e3ff7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
*0xffffffff8000200000 - 0xfffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      WebProcess [164]
Path:        /System/Library/PrivateFrameworks/WebKit2.framework/WebKit2.app/Contents/MacOS/WebProcess
Architecture: x86_64
Parent:      Safari [127]
UID:        501
Task size:   3149 pages

Thread 0x5e0 DispatchQueue 1 priority 47
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 ??? (WebProcess + 3707) [0x10ef89e7b]
10 WebKitMain + 285 (WebKit2) [0x7fff89c271e9]
10 WebKit::WebProcessMain(WebKit::CommandLine const&) + 2586 (WebKit2) [0x7fff89c5f942]
10 WebCore::RunLoop::run() + 63 (WebCore) [0x7fff8e0ff880f]
10 -[NSApplication run] + 517 (AppKit) [0x7fff91f451d3]
10 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff91f4de22]
10 _DPSNextEvent + 685 (AppKit) [0x7fff91f4e563]
10 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox) [0x7fff8feebea3]
10 ReceiveNextEventCommon + 356 ( HIToolbox) [0x7fff8feebc52]
10 RunCurrentEventLoopInMode + 209 ( HIToolbox) [0x7fff8feeb4]
10 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x5e6 DispatchQueue 2 priority 49
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5ef16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x646 priority 47
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8ced22bf]
10 JSC::BlockAllocator::blockFreeingThreadMain() + 90 (JavaScriptCore) [0x7fff8cebcc5a]
10 WTF::ThreadCondition::timedWait(WTF::Mutex&, double) + 118 (JavaScriptCore) [0x7fff8cc99ee6]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 __psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x647 priority 47
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8ced22bf]
10 JSC::MarkStackThreadSharedData::markingThreadMain() + 214 (JavaScriptCore) [0x7fff8ce1fb6]
10 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 212 (JavaScriptCore) [0x7fff8ce1fad4]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 __psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x648 priority 47

```

```

10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8ced22bf]
10 JSC::MarkStackThreadSharedData::markingThreadMain() + 214 (JavaScriptCore) [0x7fff8ce1f9b6]
10 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 212 (JavaScriptCore) [0x7fff8ce1fad4]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 __psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x649      priority 47
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8ced22bf]
10 JSC::MarkStackThreadSharedData::markingThreadMain() + 214 (JavaScriptCore) [0x7fff8ce1f9b6]
10 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 212 (JavaScriptCore) [0x7fff8ce1fad4]
10 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8c5ef0fa]
*10 __psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005b4b40]

Thread 0x2403      priority 49
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2407      priority 49
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
0x10ef890000 -    0x10ef89ffff com.apple.WebProcess 8536 (8536.28.10) <A0241A01-F841-305B-88C-477D0ADA476F> /System/Library/PrivateFrameworks/WebKit2.framework/WebProcess.app/Contents/MacOS/WebProcess
0x7fff88e5f5000 -  0x7fff88e8ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff89b470000 -  0x7fff89b5cff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff89b5d0000 -  0x7fff89b45fff com.apple.WebKit2 8536 (8536.28.10) <B9D84DFC-E7D5-3398-B0E8-5108DE9EC546> /System/Library/PrivateFrameworks/WebKit2.framework/Versions/A/WebKit2
0x7fff8c5dd0000 -  0x7fff8c5fbff7 libsystem_kernel.dylib <A961E2A-CFB8-362B-BC43-122404EAB047> /usr/lib/system/libsystem_kernel.dylib
0x7fff8c9170000 -  0x7fff8c93f4f7 libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94C2CE7B> /usr/lib/system/libsystem_c.dylib
0x7fff8cc930000 -  0x7fff8cf2efff com.apple.JavaScriptCore 8536 (8536.28.10) <BC911515-D051-3E2E-BE57-D36878407C60> /System/Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
0x7fff8d666000 -  0x7fff8e23fff com.apple.WebCore 8536 (8536.28.10) <89CDA119-0FC8-3D0E-8788-AB96BE601A36> /System/Library/Frameworks/WebKit.framework/Versions/A/Frameworks/WebCore.framework/Versions/A/WebCore
0x7fff8e8c0000 -  0x7fff901bcfff com.apple.HIToolbox 2.0 <656D008C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff9062a000 -  0x7fff90814ff7 com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff91df9000 -  0x7fff92a2bfff com.apple.AppKit 6.8 (1187.37) <FAEA8B77-210F-3C0F-B9CF-85A7595CCA26> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
*0xffffffff8000200000 - 0xffffffff8000734d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:      WindowServer [93]
Path:         /System/Library/Frameworks/ApplicationServices.framework/Frameworks/CoreGraphics.framework/Resources/WindowServer
Architecture: x86_64
Parent:       launchd [1]
UID:          88
Task size:   14923 pages (-89)
CPU Time:    0.062s

Thread 0x32d      DispatchQueue 1      priority 51      cpu time  0.058s
10 start + 1 (libdyld.dylib) [0x7fff88ef77e1]
10 main + 9 (WindowServer) [0x1050e08741]
10 CGXServer + 1000 (CoreGraphics) [0x7fff8759322e]
9 CGXRunOneServicesPass + 653 (CoreGraphics) [0x7fff87592c35]
9 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
*2 hndl_mach_scall64 + 19 (mach_kernel) [0xffffffff800021dd43]
*2 ??? (mach_kernel + 679382) [0xffffffff800021970d]
*2 mach_msg_overwrite_trap + 427 (mach_kernel) [0xffffffff800021970b]
*2 ipc_mqueue_receive + 59 (mach_kernel) [0xffffffff800021310b]
*2 thread_block_reason + 275 (mach_kernel) [0xffffffff800022d9f3]
*2 ??? (mach_kernel + 187521) [0xffffffff800022dc81]
*2 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*2 machine_idle + 282 (mach_kernel) [0xffffffff80002b901a]
1 CGXRunOneServicesPass + 198 (CoreGraphics) [0x7fff87592a6e]
1 run_timer_pass + 381 (CoreGraphics) [0x7fff874a7c46]
1 anim_cursor_callback + 167 (CoreGraphics) [0x7fff877b237b]
1 reload_cursor + 1175 (CoreGraphics) [0x7fff877b06a5]
1 CGXShapeWindow + 802 (CoreGraphics) [0x7fff874ea86]
1 CGXUpdateDisplaySynchronizeUpdate + 411 (CoreGraphics) [0x7fff878623b]
1 CGXUpdatedDisplay + 7492 (CoreGraphics) [0x7fff8785f577]
1 CGXDisplayStreamProcessDisplayUnit + 109 (CoreGraphics) [0x7fff87899c8]
1 displaystream_display_device_did_update + 2416 (CoreGraphics) [0x7fff87789560]
1 displaystream_display_frame + 4039 (CoreGraphics) [0x7fff8778aaa]
1 memmove$VARIANT$ssse42 + 141 (libsystem_c.dylib) [0x7fff8c918ab5]
1 <executing in user space>

Thread 0x336      DispatchQueue 2      priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
*10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Thread 0x364      priority 63
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 eventThread + 379 (CoreGraphics) [0x7fff8770a19f]
10 CFRunLoopRun + 97 (CoreFoundation) [0x7fff9066dd1]
10 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff9065f0e2]
10 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff9065f916]
10 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff9065a233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x4c7      priority 55
10 thread_start + 13 (libsystem_c.dylib) [0x7fff8c9181e1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff8c92b7a2]
10 thread_fun + 25 (QuartzCore) [0x7fff8c3d0dc6]
10 CA::Render::Server::server_thread(void*) + 403 (QuartzCore) [0x7fff8c34c17b]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8c5ed686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x2338      priority 31      cpu time  0.001s
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
*10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

```

```

Thread 0x2339      priority 31      cpu time  0.001s
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x23d2      priority 31      cpu time  0.001s
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *10 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2431      priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *9 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2432      priority 31
8 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  8 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    8 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *8 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2433      priority 31
8 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  8 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    8 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *8 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2434      priority 31
8 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  8 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    8 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *8 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Thread 0x2435      priority 31
8 start_wqthread + 13 (libsystem_c.dylib) [0x7fff8c9181d1]
  8 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff8c92dd13]
    8 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8c5ef6d6]
    *8 ??? (mach_kernel + 3906688) [0xffffffff80005b9c80]

Binary Images:
  0x1050e8000 -      0x1050e8fff  WindowServer <22E1AB9C-F0FF-39FC-9116-378F03039FF7> /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/CoreGraphics.framework/Resources/WindowServer
  0x7fff87361000 -      0x7fff87cf16ff  com.apple.CoreGraphics 1.600.0 <4953961C-96DC-39D7-ADF5-B767F2A7E4E1> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/CoreGraphics.framework/Resources/A/CoreGraphics
  0x7fff88ef5000 -      0x7fff88ef8ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
  0x7fff89b47000 -      0x7fff89b47ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c28f000 -      0x7fff8c43dff7  com.apple.QuartzCore 1.8 (304.2) <234EABE1-067C-3DAE-BEAC-674526E232C2> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
  0x7fff8c5dd000 -      0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
  0x7fff8c917000 -      0x7fff8c9e3ff7  libsystem_c.dylib <4C9EB006-FE1F-3F8F-8074-DFD94CF2CE7B> /usr/lib/system/libsystem_c.dylib
  0x7fff9062a000 -      0x7fff90814ff7  com.apple.CoreFoundation 6.8 (744.18) <A60C3C9B-3764-3291-844C-C487ACF77C2C> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:         xpcd [155]
Path:            /usr/libexec/xpcd
Architecture:   x86_64
Parent:          launchd [1]
UID:             501
Sudden Term:    Clean (allows idle exit)
Task size:       1690 pages

Thread 0x548      DispatchQueue 7      priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
  10 __signsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
    *10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0x549      DispatchQueue 2      priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
  10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
    *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
  0x101b15000 -      0x101b1cff7  xpcd <414B6DDA-C2D6-3644-8086-0C46EA0889E3> /usr/libexec/xpcd
  0x7fff89b47000 -      0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c5dd000 -      0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
  *0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:         xpcd [251]
Path:            /usr/libexec/xpcd
Architecture:   x86_64
Parent:          launchd [1]
UID:             202
Sudden Term:    Clean (allows idle exit)
Task size:       1189 pages

Thread 0xb21      DispatchQueue 7      priority 31
10 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff89b48d85]
  10 __signsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8c5ef566]
    *10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0xb22      DispatchQueue 2      priority 33
10 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff89b4b9ee]
  10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8c5efd16]
    *10 ??? (mach_kernel + 3467664) [0xffffffff800054e990]

Binary Images:
  0x102013000 -      0x10201aff7  xpcd <414B6DDA-C2D6-3644-8086-0C46EA0889E3> /usr/libexec/xpcd
  0x7fff89b47000 -      0x7fff89b5cff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff8c5dd000 -      0x7fff8c5fbff7  libsystem_kernel.dylib <5A961E2A-CFB8-362B-BC43-122704AE047> /usr/lib/system/libsystem_kernel.dylib
  *0xffffffff8000200000 - 0xffffffff8000734d7c  mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Process:         kernel_task [0]
Path:            kernel_task
Architecture:   x86_64
Parent:          kernel_task [0]
UID:             0
Version:        Darwin Kernel Version 12.3.0: Sun Jan  6 22:37:10 PST 2013; root:xnu-2050.22.13~1/RELEASE_X86_64
Task size:       304627 pages
CPU Time:        6.525s

```

```

Thread 0x1      priority 92
*10 vm_pageout_continue + 0 (mach_kernel) [0xffffffff800027ed50]

Thread 0x2      priority 0          cpu time  0.713s
*10 idle_thread + 0 (mach_kernel) [0xffffffff800022f460]

Thread 0x3      priority 95
*10 ??? (mach_kernel + 175072) [0xffffffff800022abe0]

Thread 0x4      priority 80
*10 ??? (mach_kernel + 237792) [0xffffffff800023a0e0]

Thread 0x5      priority 93
*10 ??? (mach_kernel + 238400) [0xffffffff800023a340]

Thread 0x6      priority 94
*10 ??? (mach_kernel + 252544) [0xffffffff800023da80]

Thread 0x7      priority 95
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 mapping_replenish + 257 (mach_kernel) [0xffffffff80002a4961]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x8      priority 95
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 ??? (mach_kernel + 272322) [0xffffffff80002427c2]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x9      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xb      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xd      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xc      priority 81
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0xe      priority 95
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 AppleIntelCPUPowerManagement::free() - 21213 (AppleIntelCPUPowerManagement) [0xffffffff7f81b4d3b9]
*10 AppleIntelCPUPowerManagement::free() + 20055 (AppleIntelCPUPowerManagement) [0xffffffff7f81b4cf33]
*10 AppleIntelCPUPowerManagement::free() + 21419 (AppleIntelCPUPowerManagement) [0xffffffff7f81b4d487]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x21     priority 0          cpu time  0.728s
*10 idle_thread + 0 (mach_kernel) [0xffffffff800022f460]

Thread 0x24     priority 0          cpu time  0.752s
*10 idle_thread + 0 (mach_kernel) [0xffffffff800022f460]

Thread 0x27     priority 0          cpu time  0.771s
*10 idle_thread + 0 (mach_kernel) [0xffffffff800022f460]

Thread 0xa      priority 0          cpu time  0.885s
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 idle_thread + 24 (mach_kernel) [0xffffffff800022f478]
*10 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*10 machine_idle + 282 (mach_kernel) [0xffffffff80002b901a]

Thread 0x2d     priority 0          cpu time  0.886s
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 idle_thread + 24 (mach_kernel) [0xffffffff800022f478]
*10 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*10 machine_idle + 282 (mach_kernel) [0xffffffff80002b901a]

Thread 0x30     priority 0          cpu time  0.884s
*9 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*9 idle_thread + 24 (mach_kernel) [0xffffffff800022f478]
*9 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*9 machine_idle + 282 (mach_kernel) [0xffffffff80002b901a]
*1 idle_thread + 0 (mach_kernel) [0xffffffff800022f460]

Thread 0x33     priority 0          cpu time  0.885s
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 idle_thread + 24 (mach_kernel) [0xffffffff800022f478]
*10 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*10 machine_idle + 282 (mach_kernel) [0xffffffff80002b901a]

Thread 0x38     priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x63     priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x64     priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x65     priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x77     priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x79     priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x83     priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x86     priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x87     priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x94     priority 97
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

```

```

Thread 0x95      priority 97
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xa5      priority 93
*10 ??? (mach_kernel + 253008) [0xffffffff800023dc50]

Thread 0xad      priority 93
*9 ??? (mach_kernel + 253008) [0xffffffff800023dc50]
*1 ??? (mach_kernel + 254009) [0xffffffff800023e039]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022d9f3]
*1 ??? (mach_kernel + 187521) [0xffffffff800022dc81]
*1 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*1 machine_idle + 282 (mach_kernel) [0xffffffff80002b901a]

Thread 0xb9      priority 93      cpu time  0.001s
*10 ??? (mach_kernel + 253008) [0xffffffff800023dc50]

Thread 0xc5      priority 81
*10 ??? (mach_kernel + 971168) [0xffffffff80002ed1a0]

Thread 0xc7      priority 81
*10 ??? (mach_kernel + 3733648) [0xffffffff800058f890]

Thread 0xc8      priority 81
*10 ??? (mach_kernel + 3371104) [0xffffffff8000537060]

Thread 0xc9      priority 81
*10 ??? (mach_kernel + 3403072) [0xffffffff800053ed40]

Thread 0xca      priority 81
*10 ??? (mach_kernel + 3403072) [0xffffffff800053ed40]

Thread 0xcb      priority 81
*10 ??? (mach_kernel + 3403072) [0xffffffff800053ed40]

Thread 0xcc      priority 81
*10 ??? (mach_kernel + 3403072) [0xffffffff800053ed40]

Thread 0xcd      priority 81
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0xce      priority 81
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 ??? (mach_kernel + 1305053) [0xffffffff800033e9dd]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0xcf      priority 81
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0xd0      priority 81
*10 ??? (mach_kernel + 3576624) [0xffffffff8000569330]

Thread 0xd1      priority 81
*10 ??? (mach_kernel + 3594736) [0xffffffff800056d9f0]

Thread 0xd3      priority 81
*10 sockwall_gc_thread + 0 (ALF) [0xffffffff7f81e7bb71]

Thread 0xd5      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xd7      priority 82
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xd8      priority 82      cpu time  0.006s
*9 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]
*1 IOWorkLoop::threadMain() + 93 (mach_kernel) [0xffffffff80006453cd]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022d9f3]
*1 ??? (mach_kernel + 187521) [0xffffffff800022dc81]
*1 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*1 machine_idle + 282 (mach_kernel) [0xffffffff80002b901a]

Thread 0xe3      priority 81
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 ??? (mach_kernel + 3937788) [0xffffffff80005c15fc]
*10 mach_msg_receive + 163 (mach_kernel) [0xffffffff8000219503]
*10 ipc_mqueue_receive + 66 (mach_kernel) [0xffffffff8000213112]
*10 read_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0xe6      priority 92
*10 ??? (mach_kernel + 546992) [0xffffffff80002858b0]

Thread 0xe7      priority 31
*10 ??? (mach_kernel + 519088) [0xffffffff800027ebb0]

Thread 0xe8      priority 31
*10 ??? (mach_kernel + 519248) [0xffffffff800027ec50]

Thread 0xe9      priority 92
*10 ??? (mach_kernel + 478800) [0xffffffff8000274e50]

Thread 0x119     priority 81
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 ??? (mach_kernel + 3872762) [0xffffffff80005b17fa]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x165     priority 81      cpu time  0.007s
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 ??? (mach_kernel + 1305646) [0xffffffff800033ec2e]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]

```

```

*9 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*9 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*9 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022df93]
*1 ??? (mach_kernel + 187521) [0xffffffff800022dc81]
*1 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*1 machine_idle + 282 (mach_kernel) [0xffffffff80002b9901a]

Thread 0x166      priority 82          cpu time  0.003s
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 ??? (mach_kernel + 1294028) [0xffffffff800033bcc]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*9 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*9 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*9 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022dc81]
*1 ??? (mach_kernel + 187521) [0xffffffff800022dc81]
*1 processor_idle + 227 (mach_kernel) [0xffffffff800022f1c3]
*1 machine_idle + 282 (mach_kernel) [0xffffffff80002b9901a]

Thread 0x167      priority 82
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 ??? (mach_kernel + 1294881) [0xffffffff800033c221]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x169      priority 81
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 ??? (mach_kernel + 1307885) [0xffffffff800033f4ed]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x16a      priority 82
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 ??? (mach_kernel + 1293686) [0xffffffff800033bd76]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x18f      priority 81
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 ??? (mach_kernel + 1307885) [0xffffffff800033f4ed]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x190      priority 82
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 ??? (mach_kernel + 1293686) [0xffffffff800033bd76]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0xb6      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xb7      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xb8      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xc0      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xc1      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xd2      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xd5      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xd7      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xd8      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xd9      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xe5      priority 93
*10 ??? (mach_kernel + 253008) [0xffffffff800023dc50]

Thread 0xea      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0xf8      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x211     priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x212     priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

```

```

Thread 0x226      priority 95
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 AppleIntelCPUPowerManagement::free() + 21845 (AppleIntelCPUPowerManagement) [0xffffffff7f81b4d631]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x227      priority 95
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 AppleIntelCPUPowerManagement::free() + 21845 (AppleIntelCPUPowerManagement) [0xffffffff7f81b4d631]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x228      priority 95
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 AppleIntelCPUPowerManagement::free() + 21845 (AppleIntelCPUPowerManagement) [0xffffffff7f81b4d631]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x229      priority 95
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 AppleIntelCPUPowerManagement::free() + 21845 (AppleIntelCPUPowerManagement) [0xffffffff7f81b4d631]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x22a      priority 95
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 AppleIntelCPUPowerManagement::free() + 21845 (AppleIntelCPUPowerManagement) [0xffffffff7f81b4d631]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x22b      priority 95
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 AppleIntelCPUPowerManagement::free() + 21845 (AppleIntelCPUPowerManagement) [0xffffffff7f81b4d631]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x22c      priority 95
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 AppleIntelCPUPowerManagement::free() + 21845 (AppleIntelCPUPowerManagement) [0xffffffff7f81b4d631]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x295      priority 92
*10 ??? (mach_kernel + 546992) [0xffffffff80002858b0]

Thread 0x2ab      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x358      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x439      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x59b      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Thread 0x995      priority 81
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 asp_tcp_read_thread + 4419 (asp_tcp) [0xffffffff7f81e9a4e4]
*10 Receive + 380 (asp_tcp) [0xffffffff7f81e9a994]
*10 ??? (mach_kernel + 3862962) [0xffffffff80005af1b2]
*10 soreceive + 5579 (mach_kernel) [0xffffffff800059895b]
*10 sbwait + 175 (mach_kernel) [0xffffffff800059b6f]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575142) [0xffffffff8000568d66]
*10 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff80002265fe]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0x9a0      priority 81
*10 call_continuation + 23 (mach_kernel) [0xffffffff80002b2977]
*10 afpfs_DoReconnect + 534 (afpfs) [0xffffffff7f81b64ff3]
*10 msleep + 116 (mach_kernel) [0xffffffff8000569154]
*10 ??? (mach_kernel + 3575536) [0xffffffff8000568ef0]
*10 thread_block_reason + 300 (mach_kernel) [0xffffffff800022da0c]
*10 ??? (mach_kernel + 190273) [0xffffffff800022e741]
*10 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b403e]

Thread 0xa39      priority 81
*10 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff8000645370]

Binary Images:
*0xffffffff7f81b47000 - 0xffffffff7f81b64ff3 com.apple.driver.AppleIntelCPUPowerManagement 196.0.0 (196.0.0) <F7987E83-8CF9-3ACF-B578-2CE754CA61F8> /System/Library/Extensions/AppleIntelCPUPowerManagement.kext/Contents/MacOS/AppleIntelCPUPowerManagement
*0xffffffff7f81dad000 - 0xffffffff7f81daeff7 com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 49 (1.0.0d1) <D525C3A2-36A3-3233-BF57-C215580A25AB> /System/Library/Extensions/AppleFSCompressionTypeDataless.kext/Contents/MacOS/AppleFSCompressionTypeDataless
*0xffffffff7f81e76000 - 0xffffffff7f81e7cff com.apple.nke.applicationfirewall 4.0.39 (4.0.39) <98AC313B-9E39-3526-B28C-27666C2E1E4A> /System/Library/Extensions/ALF.kext/Contents/MacOS/ALF
*0xffffffff7f81e93000 - 0xffffffff7f81e9effe com.apple.nke.asp_tcp 7.0.0 (7.0.0) <78FAA01C-ABC4-3AD3-8D9A-6187F7911E1A> /System/Library/Filesystems/AppleShare/asp_tcp.kext/Contents/MacOS/asp_tcp
*0xffffffff7f81eb1000 - 0xffffffff7f81ebff3 com.apple.filesystems.afpfs 10.0 (10.0) <DD13DBBB-D221-3E34-A783-F89A7D06CB026> /System/Library/Filesystems/AppleShare/afpfs.kext/Contents/MacOS/afpfs
*0xffffffff8000200000 - 0xffffffff800073d7c mach_kernel <3EB7D8A7-C2D3-32EC-80F4-AB37D61492C6> /mach_kernel

Kext Stat:
Index Refs Address          Size      Wired      Name (Version) <Linked Against>
 1   74 0xffffffff7f8075c000 0x686c    0x686c    com.apple.kpi.bsd (12.3.0)
 2   6 0xffffffff7f8072000 0x46c     0x46c     com.apple.kpi.dsep (12.3.0)
 3   98 0xffffffff7f80736000 0x1b7ec   0x1b7ec   com.apple.kpi.iokit (12.3.0)
 4   103 0xffffffff7f80752000 0x99f8   0x99f8   com.apple.kpi.libkern (12.3.0)
 5   89 0xffffffff7f80735000 0x88c    0x88c    com.apple.kpi.mach (12.3.0)

```

6	37	0xffffffff7f80794000	0x500c	0x500c	com.apple.kpi.private (12.3.0)
7	57	0xffffffff7f8079a000	0x23cc	0x23cc	com.apple.kpi.unsupported (12.3.0)
8	0	0xffffffff7f81476000	0x41000	0x41000	com.apple.kec.corecrypto (1.0) <7 6 5 4 3 1>
9	22	0xffffffff7f8000a000	0x9000	0x9000	com.apple.iokit.IOPCIFamily (2.7.3) <7 6 5 4 3>
10	31	0xffffffff7f8086c000	0x25000	0x25000	com.apple.iokit.IOPCIFamily (1.4) <7 6 4 3>
11	2	0xffffffff7f81e07000	0x58000	0x58000	com.apple.driver.AppleACPIPlatform (1.7) <10 9 7 6 5 4 3 1>
12	1	0xffffffff7f80a76000	0xe000	0xe000	com.apple.driver.AppleKeyStore (28.21) <7 6 5 4 3 1>
13	5	0xffffffff7f8079d000	0x25000	0x25000	com.apple.iokit.IOStorageFamily (1.8) <7 6 5 4 3 1>
14	0	0xffffffff7f80e09000	0x19000	0x19000	com.apple.driver.DiskImages (345) <13 7 6 5 4 3 1>
15	0	0xffffffff7f81b47000	0x29000	0x29000	com.apple.driver.AppleIntelCPUPowerManagement (196.0.0) <7 6 5 4 3 1>
16	0	0xffffffff7f807f3000	0x3000	0x3000	com.apple.security.TMSafetyNet (7) <7 6 5 4 2 1>
17	2	0xffffffff7f8083f000	0x4000	0x4000	com.apple.kext.AppleMatch (1.0,0d1) <4 1>
18	1	0xffffffff7f80843000	0x11000	0x11000	com.apple.security.sandbox (220.2) <17 7 6 5 4 3 2 1>
19	0	0xffffffff7f80854000	0x6000	0x6000	com.apple.security.quarantine (2) <17 17 7 6 5 4 2 1>
20	0	0xffffffff7f81e76000	0x8000	0x8000	com.apple.nke.applicationfirewall (4.0.39) <7 6 5 4 3 1>
21	0	0xffffffff7f81b42000	0x3000	0x3000	com.apple.driver.AppleIntelCPUPowerManagementClient (196.0.0) <7 6 5 4 3 1>
22	0	0xffffffff7f81b47d000	0x3000	0x3000	com.apple.driver.AppleAPIC (1.6) <4 3>
23	2	0xffffffff7f81e90000	0x4000	0x4000	com.apple.iokit.IOSMBusFamily (1.1) <5 4 3>
24	0	0xffffffff7f81e65000	0x7000	0x7000	com.apple.driver.AppleACPIEC (1.7) <23 11 9 5 4 3>
25	0	0xffffffff7f8191d000	0x4000	0x4000	com.apple.driver.AppleSMBIOS (1.9) <7 4 3>
26	0	0xffffffff7f81b73000	0x3000	0x3000	com.apple.driver.AppleHPET (1.8) <9 7 5 4 3>
27	0	0xffffffff7f81949000	0x8000	0x8000	com.apple.driver.AppleRTC (1.5) <9 5 4 3 1>
28	1	0xffffffff7f81b60000	0x5000	0x5000	com.apple.driver.AppleEFIRuntime (1.7) <7 6 5 4 3>
29	7	0xffffffff7f80a84000	0xb6000	0xb6000	com.apple.iokit.IOHIDFamily (1.8.1) <12 7 5 4 3 2 1>
30	0	0xffffffff7f81e6f000	0x4000	0x4000	com.apple.driver.AppleACPIButtons (1.7) <20 11 9 7 6 5 4 3 1>
31	0	0xffffffff7f81bd0000	0x7000	0x7000	com.apple.driver.AppleEFINVRAM (1.7) <28 7 6 5 4 3>
32	11	0xffffffff7f809f7000	0x5c000	0x5c000	com.apple.iokit.IOUSBFamily (5.5.5) <10 7 5 4 3 1>
33	0	0xffffffff7f80b14000	0x19000	0x19000	com.apple.driver.AppleUSBSHCI (5.5.5) <32 10 7 5 4 3 1>
34	0	0xffffffff7f80b89000	0x18000	0x18000	com.apple.driver.AppleUSBHCI (5.5.0) <32 10 7 5 4 3 1>
35	2	0xffffffff7f81009000	0x16000	0x16000	com.apple.iokit.IOAHCIFamily (2.3.1) <5 4 3 1>
36	0	0xffffffff7f81de0000	0x1a000	0x1a000	com.apple.driver.AppleAHCIPort (2.5.1) <35 10 5 4 3 1>
37	6	0xffffffff7f809b8000	0x2b000	0x2b000	com.apple.iokit.IONetworkingFamily (3.0) <7 6 5 4 3 1>
38	1	0xffffffff7f81053000	0x66000	0x66000	com.apple.iokit.IO80211Family (522.4) <37 7 6 5 4 3 1>
39	0	0xffffffff7f81c0000	0x1f9000	0x1f9000	com.apple.driver.AirPort.Brcm4331 (614.20.16) <38 37 10 7 5 4 3 1>
40	1	0xffffffff7f80e071000	0x7000	0x7000	com.apple.iokit.IOEthernetAVBController (1.0,2b1) <37 5 4 3 1>
41	0	0xffffffff7f80d78000	0x37000	0x37000	com.apple.iokit.AppleBM5701ethernet (3.6.0b1) <40 37 10 9 5 4 3 1>
42	4	0xffffffff7f80e09000	0x73000	0x73000	com.apple.iokit.IOFireWireFamily (4.5.5) <5 4 3 1>
43	0	0xffffffff7f80e64000	0x27000	0x27000	com.apple.driver.AppleFWOHCI (4.9.6) <42 10 7 6 5 4 3 1>
44	0	0xffffffff7f80a73000	0x3000	0x3000	com.apple.iokit.IOUSUserClient (5.5.5) <32 7 5 4 3 1>
45	0	0xffffffff7f81930000	0x12000	0x12000	com.apple.driver.AppleSDX (1.4,0) <13 10 5 4 3 1>
46	0	0xffffffff7f80b06e000	0x15000	0x15000	com.apple.driver.AppleUSBHub (5.5.5) <32 5 4 3 1>
47	4	0xffffffff7f80b0b9000	0xb5000	0xb5000	com.apple.iokit.IOThunderboltFamily (2,2,6) <5 4 3 1>
48	0	0xffffffff7f81862000	0x15000	0x15000	com.apple.driver.AppleThunderboltNHI (1,6,3) <47 10 9 5 4 3 1>
49	0	0xffffffff7f8102f000	0x17000	0x17000	com.apple.iokit.IOAHCIBlockStorage (2,3,1) <35 13 6 5 4 3 1>
50	0	0xffffffff7f817d3000	0x3000	0x3000	com.apple.driver.XsanDriver (404) <13 5 4 3 1>
51	0	0xffffffff7f81512000	0x9000	0x9000	com.apple.BootCache (34) <7 6 5 4 3 1>
52	0	0xffffffff7f81da7000	0x4000	0x4000	com.apple.AppleFSCompression.AppleFSCompressionTypeZlib (1.0,0d1) <6 4 3 2 1>
53	0	0xffffffff7f81da0000	0x3000	0x3000	com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (1.0,0d1) <7 6 4 3 2 1>
55	0	0xffffffff7f800d0000	0x7000	0x7000	com.apple.driver.AppleFSComposite (5.5.5) <32 4 3 1>
56	1	0xffffffff7f80b04000	0x9000	0x9000	com.apple.iokit.IOUSBHIDDriver (5,2,5) <32 29 5 4 3 1>
57	0	0xffffffff7f81a07000	0x4000	0x4000	com.apple.driver.AppleIRController (320.15) <56 32 29 5 4 3>
58	1	0xffffffff7f8098b000	0x1b000	0x1b000	com.apple.iokit.IOFireWireSBP2 (4,2,2) <42 5 4 3 1>
59	4	0xffffffff7f80763000	0x2b000	0x2b000	com.apple.iokit.IOSCSIArchitectureModelFamily (3.5.5) <5 4 3 1>
60	0	0xffffffff7f80a90000	0x7000	0x7000	com.apple.iokit.IOFireWireSerialBusProtocolTransport (2,1,1) <59 58 42 5 4 3 1>
67	1	0xffffffff7f807c0a000	0x16000	0x16000	com.apple.iokit.IOSCSIBlockCommandsDevice (3.5,5) <59 13 5 4 3 1>
68	0	0xffffffff7f807e3000	0xb000	0xb000	com.TrustedData.driver.VendorSpecificType00 (1,7,0) <67 59 4 3>
70	0	0xffffffff7f81854000	0x5000	0x5000	com.apple.driver.AppleThunderboltPCIIDownAdapter (1,2,6) <47 10 4 3>
71	1	0xffffffff7f8187b000	0x9000	0x9000	com.apple.driver.AppleThunderboltDPAdapterFamily (1,8,9) <47 10 9 5 4 3>
72	0	0xffffffff7f81884000	0x5000	0x5000	com.apple.driver.AppleThunderboltDPInAdapter (1,8,9) <71 47 10 9 5 4 3>
76	5	0xffffffff7f80d13000	0xa000	0xa000	com.apple.driver.IOPlatformPluginFamily (5,3,0d51) <9 7 6 5 4 3>
77	0	0xffffffff7f80d041000	0x3000	0x3000	com.apple.driver.AppleMCPDRC (1,0,0) <76 10 6 4 3>
78	12	0xffffffff7f80b2000	0x38000	0x38000	com.apple.iokit.IODGraphicsFamily (2,3,7) <10 7 5 4 3>
79	6	0xffffffff7f80d0f5000	0x12000	0x12000	com.apple.iokit.IONDRVSupport (2,3,7) <78 10 7 5 4 3>
80	1	0xffffffff7f81d74000	0x3000	0x3000	com.apple.driver.AppleGraphicsControl (3,3,0) <79 78 10 9 7 5 4 3 1>
81	0	0xffffffff7f81d77000	0xc000	0xc000	com.apple.driver.ApplePolicyControl (3,3,0) <80 79 78 10 9 7 5 4 3 1>
84	2	0xffffffff7f80d10000	0xd000	0xd000	com.apple.driver.AppleSMC (3,1,4d2) <9 7 5 4 3>
85	0	0xffffffff7f81acd000	0x61000	0x61000	com.apple.driver.AppleIntelFramebufferCapri (8,1,0) <78 10 9 7 6 5 4 3 1>
86	2	0xffffffff7f81b94000	0xc000	0xc000	com.apple.iokit.IODDAFamily (2,3,7fc4) <5 4 3 1>
87	1	0xffffffff7f81bca000	0x16000	0x16000	com.apple.driver.AppleHDAController (2,3,7fc4) <86 78 10 6 5 4 3 1>
88	0	0xffffffff7f81ff19ff00	0x3000	0x3000	com.apple.driver.AppleLPC (1,6,0) <76 10 5 4 3>
89	1	0xffffffff7f80d2c000	0x0e000	0x0e000	com.apple.driver.X86PlatformPlugin (1,0,0) <84 76 32 9 7 6 5 4 3 1>
90	1	0xffffffff7f80f9a0000	0x28000	0x28000	com.apple.iokit.AppleBluetoothHCIControllerUSBTransport (4,1,3f3) <32 10 9 7 5 4 3 1>
91	0	0xffffffff7f80f2000	0x10000	0x10000	com.apple.iokit.BroadcomBluetoothHCIControllerUSBTransport (4,1,3f3) <90 32 10 9 7 5 4 3>
92	0	0xffffffff7f81535000	0x3000	0x3000	com.apple.driver.AppleSMbusPCI (1,0,11d0) <10 5 4 3>
93	0	0xffffffff7f81535000	0x11000	0x11000	com.attotech.driver.ATTOISCSI (3,4,1b1) <59 7 5 4 3 1>
96	0	0xffffffff7f80e54000	0xe000	0xe000	com.apple.iokit.IOFireWireIP (2,2,5) <42 37 5 4 3 1>
98	2	0xffffffff7f814b7000	0x7000	0x7000	com.apple.kext.05vKernDSPLib (1,6) <5 4>
99	3	0xffffffff7f814be000	0x32000	0x32000	com.apple.iokit.IOAUDIOFamily (1,8,9fc11) <98 5 4 3 1>
101	1	0xffffffff7f81a0c000	0x4b000	0x4b000	com.apple.iokit.IAACceleratorFamily (30,14) <79 78 10 7 5 4 3 1>
102	0	0xffffffff7f81a64000	0x49000	0x49000	com.apple.driver.AppleIntelHD4000Graphics (8,1,0) <101 79 78 10 7 5 4 3 1>
103	2	0xffffffff7f8190c000	0xe000	0xe000	com.apple.driver.AppleSMbusController (1,0,11d0) <23 10 9 5 4 3>
104	0	0xffffffff7f8138e000	0x5000	0x5000	com.apple.Dont_Steal_Mac_OS_X (7,0,0) <84 7 4 3 1>
105	0	0xffffffff7f81b1a3000	0x15000	0x15000	com.apple.driver.AppleMikeyDriver (2,3,7fc4) <103 9 5 4 3 1>
106	2	0xffffffff7f80eb0f000	0xa4000	0xa4000	com.apple.iokit.IOBLEuetoothFamily (4,1,3f3) <32 7 5 4 3 1>
107	0	0xffffffff7f80c87000	0x12000	0x12000	com.apple.iokit.IOSurface (86,0,4) <7 5 4 3 1>
108	0	0xffffffff7f819c8000	0xd000	0xd000	com.apple.driver.AppleMCSSControl (1,1,11) <103 78 10 9 7 5 4 3 1>
109	0	0xffffffff7f81828000	0x5000	0x5000	com.apple.driver.AppleUpstreamUserClient (3,5,10) <78 10 9 7 5 4 3 1>
110	0	0xffffffff7f809ea000	0x7000	0x7000	com.apple.iokit.IUEthernet (1,0,0d1) <37 6 5 4 3 1>
111	1	0xffffffff7f81b1e000	0xb9000	0xb9000	com.apple.driver.DspFuncLib (2,3,7fc4) <99 98 6 5 4 3 1>
112	0	0xffffffff7f81c2000	0x7d000	0x7d000	com.apple.driver.AppleHDA (2,3,7fc4) <111 99 87 86 79 78 6 5 4 3 1>
114	0	0xffffffff7f819b0d000	0x3000	0x3000	com.apple.driver.AppleMikeyHDDriver (122) <29 7 4 3 1>
115	0	0xffffffff7f80d3a000	0x5000	0x5000	com.apple.driver.X86PlatformShim (1,0,0) <89 76 7 4 3>
116	0	0xffffffff7f81d5c000	0x10000	0x10000	com.apple.driver.AGPM (100,12,87) <79 78 78 10 5 4 3>
117	0	0xffffffff7f819a1000	0x4000	0x4000	com.apple.driver.ApplePlatformEnabler (2,0,6d1) <7 5 4 3>
118	1	0xffffffff7f80ca4000	0xe000	0xe000	com.apple.iokit.ISerialFamily (10,0,6) <7 6 5 4 3 1>
119	0	0xffffffff7f80f86000	0xa000	0xa000	com.apple.iokit.IOBLEuetoothSerialManager (4,1,3f3) <118 7 5 4 3 1>
120	1	0xffffffff7f8151d000	0x5000	0x5000	com.apple.kext.triggers (1,0) <7 6 5 4 3 1>
121	0	0xffffffff7f81522000	0x9000	0x9000	com.apple.filesystems.autofs (3,0) <120 7 6 5 4 3 1>
122	1	0xffffffff7f819a8000	0x12000	0x12000	com.apple.driver.AppleMultitouchDriver (235,29) <29 5 4 3 1>
123	1	0xffffffff7f80f6f000	0x12000	0x12000	com.apple.driver.IOBLEuetoothHIDDriver (4,1,3f3) <106 29 5 4 3>
124	0	0xffffffff7f81d5c000	0xe000	0xe000	com.apple.driver.AppleBluetoothMultitouch (75,19) <123 122 106 29 5 4 3>
125	0	0xffffffff7f8152d000	0x5000	0x5000	com.apple.driver.AudioAUUC (1,60) <99 78 10 9 7 5 4 3 1>
126	0	0xffffffff7f81e93000	0xd000	0xd000	com.apple.nke.asp_tcp (7,0,0) <6 5 4 3 1>
127	1	0xffffffff7f81e00000	0x11000	0x11000	com.apple.security.SecureRemotePassword (1,0) <44 1>
128	0	0xffffffff7f81eb1000	0x4f000	0x4f000	com.apple.filesystems.afpfs (10,0) <127 7 6 5 4 3 1>