

Date/Time: 2013-10-15 01:33:01 +0200
OS Version: 10.8.5 (Build 12F45)
Architecture: x86_64
Report Version: 11

Command: Firefox
Path: /Applications/Firefox.app/Contents/MacOS/firefox
Version: 24.0 (2413.9.10)
Parent: launchd [147]

PID: 271
Event: timeout
Duration: 10.12s
Steps: 101 (100ms sampling interval)

Hardware model: MacBookPro6,2
Active cpus: 4
Free pages: 950633 pages (-1305)
Pageins: 4 pages
Pageouts: 0 pages

Process: firefox [271]
Path: /Applications/Firefox.app/Contents/MacOS/firefox
Architecture: x86_64
Parent: launchd [147]
UID: 501
Task size: 231450 pages (-6)
CPU Time: 0.016s

Thread 0xef6 DispatchQueue 1 priority 47
101 ??? (XUL + 15317637) [0x102139a85] + 576 (AppKit) [0x7fff8ca5929c]
101 -[NSPrintPanel runModalWithPrintInfo:] + 120 (AppKit) [0x7fff8c83291e]
101 ??? (XUL + 15084271) [0x102100ae9]
101 -[NSApplication runModalForWindow:] + 6853 (AppKit) [0x7fff8c83291e]
101 -[NSWindow sendEvent:] + 6853 (AppKit) [0x7fff8c6cd50e]
101 -[NSControl mouseDown:] + 820 (AppKit) [0x7fff8c6d5b9c]
101 -[NSPopUpButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 540 (AppKit) [0x7fff8ca4d2a5]
101 -[NSCarbonMenuImpl popUpMenu:atLocation:width:forView:withSelectedItem:withFont:withFlags:withOptions:] + 346
(AppKit) [0x7fff8c88952c]
101 _NSPopUpCarbonMenu3 + 39 (AppKit) [0x7fff8cbebcb]
101 _NSLMPopUpCarbonMenu3 + 3916 (AppKit) [0x7fff8c88a56b]
101 _HandlePopUpMenuSelection7 + 629 (HIToolbox) [0x7fff89c81794]
101 PopupMenuSelectCore(MenuData*, Point, double, Point, unsigned short, unsigned int, Rect const*, unsigned short, unsigned int, Rect const*, Rect const*, CFString const*, OpaqueMenuRef**, unsigned short*) + 1673 (HIToolbox) [0x7fff89c81e79]
short, unsigned int, Rect const*, Rect const*, CFString const*, OpaqueMenuRef**, unsigned short*) + 1673 (HIToolbox) [0x7fff89c81e79]
101 FinishMenuSelection(SelectionData*, MenuResult*, MenuResult*) + 94 (HIToolbox) [0x7fff89b0b85f]
101 SendMenuItemSelectedEvent + 254 (HIToolbox) [0x7fff89b0b9d3]
101 SendMenuItemCommandWithContextMenuAndModifiers + 59 (HIToolbox) [0x7fff89b0ba21]
101 SendHICCommandEvent(unsigned int, HICCommand const*, unsigned int, unsigned int, unsigned char, void const*, OpaqueEventTargetRef*, OpaqueEventTargetRef*, OpaqueEventRef**) + 443 (HIToolbox) [0x7fff89b66ca9]
101 SendEventToEventTarget + 40 (HIToolbox) [0x7fff89b2fffc9]
101 SendEventToEventTargetInternal(OpaqueEventRef*, OpaqueEventTargetRef*, HandlerCallRec*) + 410
(HIToolbox) [0x7fff89b1a1e9]
101 DispatchEventToHandlers(EventTargetRec*, OpaqueEventRef*, HandlerCallRec*) + 1206
(HIToolbox) [0x7fff89b1ad1a]
101 NSSLMMenuEventHandler + 342 (AppKit) [0x7fff8c807165]
101 -[NSCarbonMenuImpl _carbonCommandProcessEvent:handlerCallRef:] + 135 (AppKit)
[0x7fff8c4fb097]
101 -[NSMenu _internalPerformActionForItemAtIndex:] + 36 (AppKit) [0x7fff8c80e36c]
101 -[NSCarbonMenuImpl performActionWithHighlightingForItemAtIndex:] + 133 (AppKit)
[0x7fff8c80e05a]
101 -[NSMenuItem _corePerformAction] + 406 (AppKit) [0x7fff8c80e36c]
101 -[NSApplication sendAction:to:from:] + 342 (AppKit) [0x7fff8c6d8959]
101 ??? (PrintCocoaUI + 94606) [0x14d6b018e]
101 ??? (PrintCocoaUI + 111472) [0x14d6b4370]
101 ??? (PrintCocoaUI + 111595) [0x14d6b43eb]
101 +[NSSavePanel _crunchyRawUnbonedPanel] + 187 (AppKit) [0x7fff8c4ec177]
101 -[NSSavePanel initWithContentRect:styleMask:backing:defer:] + 321
(AppKit) [0x7fff8c4ee403]
101 -[NSSavePanel(NSSavePanelLayout) _initContentView] + 2309 (AppKit)
[0x7fff8c4f0018]
101 -[NSSavePanel(NSSavePanelLayout) _setupFileBrowserView] + 146
101 -[NSSavePanel(NSSavePanelLayout) _makeFileBrowserView] + 294
(AppKit) [0x7fff8c4f0399]
101 _NSNavFileBrowserWithFinderKit + 140 (AppKit) [0x7fff8c4f07c3]
101 -[NSNavFinderViewFileBrowser initWithFrame:options:] + 230
101 -[FIFinderView initWithFrame:options:] + 186 (FinderKit)
(AppKit) [0x7fff8c4f0aca]
101 -[FIFinderView
[0x7fff9322f365]
_commonFinderViewInitForSaveMode:appCentric:ubiquityContainerURLs:] + 585 (FinderKit) [0x7fff9322efb5]
101 -[FIFinderViewGutsController setInitialTarget] + 36
(FinderKit) [0x7fff932226bd]
36 (FinderKit) [0x7fff93222617]
32 (FinderKit) [0x7fff9322264a]
(FinderKit) [0x7fff930e1c65]
bool) + 29 (FinderKit) [0x7fff930ebb77]
bool) + 75 (FinderKit) [0x7fff930ebbcd]
TFindFolder::FindFolderPriv(std::pair<short, unsigned int> const&, bool) + 158 (FinderKit) [0x7fff930ebd24]
101 NodeFindFolder + 93
/DesktopServicesPriv) [0x7fff89433567]
101 TNode::FindUserFolder(unsigned int, bool, TNodePtr&) + 98 (DesktopServicesPriv) [0x7fff8942665a]
101 TCFURLInfo::FindFolder(short, unsigned int, unsigned char, TCountedPtr<TCFURLInfo>) + 21 (DesktopServicesPriv) [0x7fff894267d5]

```

[0x7fff900ea384]
(CarbonCore) [0x7fff900ea3c2]
(libsystem_kernel.dylib) [0x7fff8fc76122]
(mach_kernel) [0xffffffff80005bc650]

Thread 0xf06      priority 49
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
    *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1d0c3      DispatchQueue 502      priority 47
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  101 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff92c71cdb]
    101 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff93f661c3]
      101 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff93f662f1]
        101 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff93f6647f]
          101 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
            101 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff93f68f01]
              101 _PostNodeTaskRequest_block_invoke_0 + 91 (DesktopServicesPriv) [0x7fff89419be1]
                101 ExceptionSafeBlock(void ()() block_pointer) + 12 (DesktopServicesPriv) [0x7fff89419c40]
                  101 _block_global_1 + 82 (DesktopServicesPriv) [0x7fff8948d13f]
                    101 TNode::HandleNodeRequest(TCountedPtr<TNodeTask> const&, TCountedPtr<TVolumeSyncThread> const&) + 990
(DesktopServicesPriv) [0x7fff8941a074]
  101 TNode::SynchronizeVolumes(bool, TCountedPtr<TVolumeSyncThread> const&) + 784 (DesktopServicesPriv)
[0x7fff8941a594]
  101 TNode::AddVolume(TCountedPtr<TVolumeSyncThread> const&, short, unsigned char, TNodePtr&, bool&) + 509
(DesktopServicesPriv) [0x7fff8941b923]
  101 TNode::SetTrashNode() + 36 (DesktopServicesPriv) [0x7fff8941d892]
  101 TNode::FindFolder(unsigned int, bool, TNodePtr&) const + 122 (DesktopServicesPriv) [0x7fff8941d94a]
  101 TNode::FindFolder(unsigned int, bool, TCountedPtr<TFSInfo*>&) const + 264 (DesktopServicesPriv)
[0x7fff8941dacc]
  101 TFSInfo::FindFolder(short, unsigned int, unsigned char, TCountedPtr<TFSInfo*>) + 23
(DesktopServicesPriv) [0x7fff8941dcad]
  101 FSFindFolder + 151 (CarbonCore) [0x7fff900ea39f]
    101 FindFolderGuts + 902 (CarbonCore) [0x7fff900ea787]
      101 ResolveSpecialFolder + 65 (CarbonCore) [0x7fff900f0d17]
        101 FindTrashFolderForDomainOrVolume + 584 (CarbonCore) [0x7fff900d04db]
          101 GetFolderSubFolder + 119 (CarbonCore) [0x7fff900ebe92]
            101 FSGetCatalogInfo + 43 (CarbonCore) [0x7fff900e6c61]
              101 PBGetCatalogInfoSync + 215 (CarbonCore) [0x7fff900e6d47]
                101 GetFSRefAttributes(FSMount*, FSRefPrivate const*, unsigned int, FSAttributeInfo*, unsigned int, char*) + 129 (CarbonCore) [0x7fff900e30e6]
                  101 FMount::getattrs(unsigned int, char const*, unsigned int, unsigned int, FSAttributeInfo*, unsigned int, char*) + 223 (CarbonCore) [0x7fff900e3237]
                    101 FMount::_getattrs(unsigned int, char const*, unsigned int, unsigned int, FSAttributeInfo*, unsigned int, char*) + 240 (CarbonCore) [0x7fff900e3374]
                      101 _getattrlist + 10 (libsystem_kernel.dylib) [0x7fff8fc75bd2]
                        *101 hndl_unix_syscall64 + 19 (mach_kernel) [0xffffffff80002cf453]
                          *101 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
                            *101 getattrlist + 188 (mach_kernel) [0xffffffff80002e0e1c]
                              *101 ??? (mach_kernel + 917511) [0xffffffff80002e0007]
                                *101 default_getxattr + 154 (mach_kernel) [0xffffffff80003111da]
                                  *101 ??? (mach_kernel + 1132782) [0xffffffff80003148ee]
                                    *101 VNOP_READ + 77 (mach_kernel) [0xffffffff8000318f5d]
                                      *101 msdosfs_vnop_read + 233 (msdosfs) [0xfffffffff782727fa3]
                                        *101 cluster_read_ext + 882 (mach_kernel) [0xffffffff80002ec762]
                                          *101 ??? (mach_kernel + 976357) [0xffffffff80002ee5e5]
                                            *101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
                                              *101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
                                                *101 lck_mtx_sleep + 78 (mach_kernel)

[0xffffffff800022666e]
[0xffffffff800022db9c]
[0xffffffff800022e8d1]
[0xffffffff80002b496e]

Thread 0xf08      priority 47
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
  101 ??? (XUL + 278465) [0x1012e1fc1]
    101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc7486]
      *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xf0c      priority 47
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
  *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0xf0d      priority 58      cpu time  0.001s
101 __select + 10 (libsystem_kernel.dylib) [0x7fffffc76322]
  *101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0xf0e      priority 58
101 PR_WaitCondVar + 103 (libnss3.dylib) [0x101111c97]
  101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
    *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bcdcb0]

Thread 0xf0f      priority 58
101 PR_WaitCondVar + 103 (libnss3.dylib) [0x101111c97]
  101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
    *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bcdcb0]

Thread 0xf10      priority 58
101 PR_WaitCondVar + 249 (libnss3.dylib) [0x101111d29]
  101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
    *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bcdcb0]

Thread 0xf11      priority 16
101 PR_WaitCondVar + 103 (libnss3.dylib) [0x101111c97]

```



```

Thread 0x2014      priority 58
101 PR_WaitCondVar + 103 (libnss3.dylib) [0x101111c97]
 101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x53c6      priority 58
101 PR_WaitCondVar + 103 (libnss3.dylib) [0x101111c97]
 101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x53c7      priority 58
101 PR_WaitCondVar + 103 (libnss3.dylib) [0x101111c97]
 101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x8b25      priority 63
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
 *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xd638      priority 58
101 PR_WaitCondVar + 103 (libnss3.dylib) [0x101111c97]
 101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x10f1d      priority 58
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1be35      priority 58
101 PR_WaitCondVar + 103 (libnss3.dylib) [0x101111c97]
 101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1c205      priority 58
101 PR_WaitCondVar + 249 (libnss3.dylib) [0x101111d29]
 101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1c805      priority 58
101 PR_WaitCondVar + 249 (libnss3.dylib) [0x101111d29]
 101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1c860      priority 58
101 PR_WaitCondVar + 249 (libnss3.dylib) [0x101111d29]
 101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1ce5d      priority 58
101 PR_WaitCondVar + 103 (libnss3.dylib) [0x101111c97]
 101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1cef3      priority 58
101 PR_WaitCondVar + 103 (libnss3.dylib) [0x101111c97]
 101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1cf5c      priority 58
101 PR_WaitCondVar + 103 (libnss3.dylib) [0x101111c97]
 101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1d031      priority 58
101 PR_WaitCondVar + 103 (libnss3.dylib) [0x101111c97]
 101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1d032      priority 16
101 PR_WaitCondVar + 103 (libnss3.dylib) [0x101111c97]
 101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1d0ea      priority 47      cpu time  0.014s
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
 101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
 101 _NSThread_main_ + 1345 (Foundation) [0x7fff8a22f562]
 101 _[NSUIHeartBeat_heartBeatThread:] + 543 (AppKit) [0x7fff8c7cd838]
 101 usleep + 54 (libsystem_c.dylib) [0x7fff92c9f9df]
 101 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8fc76386]
 *101 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000234050]

Thread 0x1d247      priority 47
54 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
 54 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
 54 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
 *54 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2d3      priority 47
49 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
 49 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
 49 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
 *49 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
 0x100000000 -      0x100002ff7  org.mozilla.firefox 24.0 (2413.9.10) <C85F9610-5E06-37CE-91F3-4E0FAD1DA773> /Applications/
Firefox.app/Contents/MacOS/firefox
 0x101000000 -      0x10123afff  libnss3.dylib <46F3D1E2-F3AA-3F5B-88C6-7466331641EB> /Applications/Firefox.app/Contents/
MacOS/libnss3.dylib
 0x10129e000 -      0x1039f7fff  XUL <3970D634-B370-347F-ADB0-532090797777> /Applications/Firefox.app/Contents/MacOS/XUL
 0x14d699000 -      0x14d6d0fff  com.apple.print.framework.Print.Private 8.4 (409.3) <F2553131-38D3-33D2-83F0-F807D60F1D18> /
System/Library/PrivateFrameworks/PrintingPrivate.framework/Versions/Current/Plugins/PrintCocoaUI.bundle/Contents/MacOS/PrintCocoaUI

```

```

0x7fff89408000 - 0x7fff8952ffff com.apple.desktopservices 1.7.4 (1.7.4) <ED3DA8C0-160F-3CDC-B537-BF2E766AB7C1> /System/Library/PrivateFrameworks/DesktopServicesPriv.framework/Versions/A/DesktopServicesPriv
0x7fff89ae2000 - 0x7fff89e12fff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8a199000 - 0x7fff8a4f8fff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8c493000 - 0x7fff8d0c0fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff8fc64000 - 0x7fff8fc7fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
0x7fff900c2000 - 0x7fff903d9fff com.apple.CoreServices.CarbonCore 1037.6 (1037.6) <E1567A52-677F-3168-979F-5FBB0818D52B> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/CarbonCore
0x7fff92c5b000 - 0x7fff92d27fff libdispatch.dylib <543B05AE-CF5-3FE-8E58-77225411BA6B> /usr/lib/system/libdispatch.dylib
0x7fff93080000 - 0x7fff9340bfff com.apple.FinderKit 1.1.3 (1.1.3) <7956AB84-AB7A-3B00-A543-76E5CD708881> /System/Library/PrivateFrameworks/FinderKit.framework/Versions/A/FinderKit
0x7fff93f63000 - 0x7fff93f78fff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff7f8271f000 - 0xfffffffff8272bfff com.apple.filesystems.msdosfs 1.8.1 (1.8.1) <2CCA003-511A-3CAC-AA8E-F4645983E3B0> /System/Library/Extensions/msdosfs.kext/Contents/MacOS/msdosfs
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      appleeventsd [52]
Path:         /System/Library/CoreServices/appleeventsd
Architecture: x86_64
Parent:       launchd [1]
UID:          71
Sudden Term: Dirty (allows idle exit)
Task size:    620 pages

Thread 0x1ee      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
  *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1ef      DispatchQueue 7      priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
  101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
  *101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
  0x10ded7000 - 0x10ded7fff  appleeventsd <33899092-67A8-3A39-A63C-27BAC6C22174> /System/Library/CoreServices/appleeventsd
  0x7fff8fc64000 - 0x7fff8fc7fff  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
  0x7fff93f63000 - 0x7fff93f78fff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      AppleSpell [757]
Path:         /System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
Architecture: x86_64
Parent:       launchd [147]
UID:          501
Sudden Term: Clean
Task size:    940 pages

Thread 0x6c5d      DispatchQueue 1      priority 46
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
  101 ??? (AppleSpell + 7271) [0x103938c67]
  101 -[NSpellServer run] + 73 (Foundation) [0x7fff8a31bee6]
  101 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff94c5fd1]
  101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
  101 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
  101 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
  101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
  *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x6c65      DispatchQueue 2      priority 48
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
  *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
  0x103937000 - 0x1039ecff com.apple.AppleSpell 1.9 (173.1) <E6D0981A-B081-3345-8EBB-E4AB821B077A> /System/Library/Services/AppleSpell.service/Contents/MacOS/AppleSpell
  0x7fff8a199000 - 0x7fff8a4f8fff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
  0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8fc64000 - 0x7fff8fc7fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
  0x7fff93f63000 - 0x7fff93f78fff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      apsd [201]
Path:         /System/Library/PrivateFrameworks/ApplePushService.framework/apsd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    1849 pages

Thread 0x8a4      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
  101 ??? (apsd + 21686) [0x10fe524b6]
  101 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8a1cd1aa]
  101 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8a2347ee]
  101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
  101 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
  101 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
  101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
  *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```

Thread 0x8a7      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
    *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x10fe4d000 -      0x10fecbfff  apsd <79FEFFFF-D855-3F06-BF98-C24F741AB4E7> /System/Library/PrivateFrameworks/
ApplePushService.framework/apsd
    0x7fff8a199000 -      0x7fff8a4f8fff  com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8b036000 -      0x7fff8b039ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8fc64000 -      0x7fff8fc7fff7  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -      0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -      0x7fff94e06ff7  com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         autofs [58]
Path:            /usr/libexec/autofs
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean
Task size:       437 pages

Thread 0x191      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
    *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x25c      DispatchQueue 7      priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
  101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
    *101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
    0x10822f000 -      0x108230fff  autofs <549E295F-73CF-30E1-910D-669567C70AF9> /usr/libexec/autofs
    0x7fff8fc64000 -      0x7fff8fc7fff7  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -      0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  *0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         CalendarAgent [1741]
Path:            /System/Library/PrivateFrameworks/CalendarAgent.framework/Executables/CalendarAgent
Architecture:   x86_64
Parent:          launchd [147]
UID:             501
Sudden Term:    Clean (allows idle exit)
Task size:       4197 pages

Thread 0x1a7c1      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
  101 ??? (CalendarAgent + 2739) [0x100f2bab3]
    101 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
    101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
    101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
    101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
    *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1a7c3      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
    *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1a804      priority 63
101 _thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
  101 __pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
  101 __NSThread_main__ + 1345 (Foundation) [0x7fff8a22f562]
    101 +[NSURLConnection(Loader) _resourceLoadLoop:] + 356 (Foundation) [0x7fff8a1d1546]
    101 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
    101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
    101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
    101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
    *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1a80c      priority 31
101 _thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
  101 __pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
  101 __select + 10 (libsystem_kernel.dylib) [0x7fff8fc76322]
    *101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1a80f      priority 31
101 _thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
  101 __pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
  101 __NSThread_main__ + 1345 (Foundation) [0x7fff8a22f562]
    101 -[CaAgentAPSConnectionManager _calAPSMMain] + 731 (CalendarAgent) [0x100f3a0fc]
    101 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
    101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
    101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
    101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
    *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1d25d      priority 33
42 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  42 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
  42 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
    *42 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2f4      priority 33
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]

```

```

9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*9 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x100f2b000 -      0x100f2bfff  CalendarAgent <D7916728-291A-3B77-B1A8-53FD7017C4A0> /System/Library/PrivateFrameworks/
CalendarAgent.framework/Executables/CalendarAgent
    0x100f35000 -      0x100f4bfff  com.apple.CalendarAgent 1.0 (57) <762A246C-65FC-339D-A0F2-8ED9C907A9C2> /System/Library/
PrivateFrameworks/CalendarAgent.framework/Versions/A/CalendarAgent
    0x7fff8a199000 -      0x7fff8a4f8fff  com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8b036000 -      0x7fff8b039ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
    0x7fff8bc40000 -      0x7fff8c7ffff  libsystem_kernel.dylib <487993C3-F62D-3AC1-AF92-414A0D6EE05E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -      0x7fff92d27ff7  libsystem_c.dylib <543B05AE-CFA5-3EFFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -      0x7fff93f78fff  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -      0x7fff94e06ff7  com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         cfprefsd [1524]
Path:            /usr/sbin/cfprefsd
Architecture:   x86_64
Parent:          launchd [147]
UID:             501
Sudden Term:    Clean (allows idle exit)
Task size:       357 pages (-9)

Thread 0x17a6c  DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
    101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
    *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x17a6e  DispatchQueue 7      priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
    101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
    *101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1d259  priority 31
52 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
    52 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    52 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
    *52 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d258  priority 31
51 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
    51 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    51 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
    *51 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2df  priority 31
23 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
    23 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    23 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
    *23 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2e0  priority 31
23 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
    23 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    23 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
    *23 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2e1  priority 31
23 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
    23 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    23 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
    *23 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x10b62a000 -      0x10b63aff7  cfprefsd <B96D16CE-D6B9-38D9-898E-C6F984EB15BC> /usr/sbin/cfprefsd
    0x7fff8fc64000 -      0x7fff8fc7fff7  libsystem_kernel.dylib <487993C3-F62D-3AC1-AF92-414A0D6EE05E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -      0x7fff92d27ff7  libsystem_c.dylib <543B05AE-CFA5-3EFFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -      0x7fff93f78fff  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         cfprefsd [1525]
Path:            /usr/sbin/cfprefsd
Architecture:   x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean (allows idle exit)
Task size:       347 pages (-8)

Thread 0x17a71  DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
    101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
    *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x17a73  DispatchQueue 7      priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
    101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
    *101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1d1fc  priority 31
51 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
    51 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    51 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
    *51 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d25a  priority 31

```

```

51 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
51 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
51 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*51 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d25b priority 31
51 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
51 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
51 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*51 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2e2 priority 31
23 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
23 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
23 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*23 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2e3 priority 31
23 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
23 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
23 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*23 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x101629000 -      0x101629fff7  cfprefs <>B96D16CE-D6B9-38D9-898E-C6F984EB15BC> /usr/sbin/cfprefs
    0x7fff8fc64000 -      0x7fff8fc7fff7  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -      0x7fff92d27ff7  libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -      0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         cfprefs [1770]
Path:            /usr/sbin/cfprefs
Architecture:   x86_64
Parent:          launchd [1109]
UID:             89
Sudden Term:    Clean (allows idle exit)
Task size:       281 pages

Thread 0x1ad81 DispatchQueue 2 priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1ad83 DispatchQueue 7 priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
    0x10ca36000 -      0x10ca36fff7  cfprefs <B96D16CE-D6B9-38D9-898E-C6F984EB15BC> /usr/sbin/cfprefs
    0x7fff8fc64000 -      0x7fff8fc7fff7  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -      0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         com.apple.dock.extra [220]
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:       3893 pages

Thread 0x983 DispatchQueue 1 priority 47
101 ??? (com.apple.dock.extra + 5956) [0x10ffc5744]
101 xpc_service_main + 433 (XPCService) [0x7fff893b5d15]
101 NSApplicationMain + 869 (AppKit) [0x7fff8c583bd6]
101 -[NSApplication run] + 517 (AppKit) [0x7fff8c5df1a3]
101 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8c5e7df2]
101 _DPSNextEvent + 685 (AppKit) [0x7fff8c5e8533]
101 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff89b41ae3]
101 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff89b41c52]
101 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff89b41eb4]
101 CFRunLoopRunSpecific + 296 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x987 DispatchQueue 2 priority 49
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x10ffc4000 -      0x10ffc8fff  com.apple.dock.extra 1.0 (1) <A2505C4B-D033-34DF-8C99-13E49EBA2BBD> /System/Library/
CoreServices/Dock.app/Contents/XPCServices/com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
    0x7fff893b4000 -      0x7fff893bbff com.apple.XPCService 2.0 (1) <4B83D804-9CE3-359D-A5FA-C81CB5B09544> /System/Library/
PrivateFrameworks/XPCService.framework/Versions/A/XPCService
    0x7fff89ae2000 -      0x7fff89e1fff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    0x7fff8c493000 -      0x7fff8d0c0fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff8fc64000 -      0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -      0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -      0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

```

Process: com.apple.iCloudHelper [1835]
Path: /System/Library/PrivateFrameworks/AOSKit.framework/Versions/A/XPCServices/com.apple.iCloudHelper.xpc/Contents/MacOS/
com.apple.iCloudHelper
Architecture: x86_64
Parent: launchd [1]
UID: 501
Sudden Term: Clean (allows idle exit)
Task size: 1466 pages

Thread 0x1bf53 DispatchQueue 1 priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 main + 176 (com.apple.iCloudHelper) [0x109174900]
101 _NSMain + 260 (libxpc.dylib) [0x7fff8ec31950]
101 _xpc_main + 452 (XPCService) [0x7fff893b623b]
101 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8a1cd1aa]
101 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8a2347ee]
101 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1bf5c DispatchQueue 2 priority 33
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1bf68 priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 __NSThread_main_ + 1345 (Foundation) [0x7fff8a22f562]
100 -[AOSPushManager _AOSPushListener] + 317 (AOSKit) [0x7fff93cfeb88]
100 CFRunLoopLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
100 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
100 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
100 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*100 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 -[AOSPushManager _AOSPushListener] + 252 (AOSKit) [0x7fff93cfeb47]
1 +[NSThread sleepForTimeInterval:] + 156 (Foundation) [0x7fff8a2309e4]
1 _semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8fc76386]
*1 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000234050]

Thread 0x1d2d9 priority 33
51 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
51 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
51 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*51 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:

- 0x109173000 - 0x109178ff7 com.apple.iCloudHelper 1.051 (152.4) <5443C071-0EA5-33F2-99C0-35ADE733CAA1> /System/Library/PrivateFrameworks/AOSKit.framework/Versions/A/XPCServices/com.apple.iCloudHelper.xpc/Contents/MacOS/com.apple.iCloudHelper
- 0x7fff893b4000 - 0x7fff893bbfff com.apple.XPCService 2.0 (1) <4B83D804-9CE3-359D-A5FA-C81CB5B09544> /System/Library/PrivateFrameworks/XPCService.framework/Versions/A/XPCService
- 0x7fff8a199000 - 0x7fff8a4f8fff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
- 0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
- 0x7fff8ee1f000 - 0x7fff8ee4fff libxpc.dylib <70BC645B-6952-3264-930C-C835010CCEF9> /usr/lib/system/libxpc.dylib
- 0x7fff8fc40000 - 0x7fff8fc7fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EE5E> /usr/lib/system/libsystem_kernel.dylib
- 0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
- 0x7fff93c1e000 - 0x7fff93f62ff7 com.apple.AOSKit 1.051 (152.4) <01C09924-2603-3C1E-97F7-9484CBA35BC9> /System/Library/PrivateFrameworks/AOSKit.framework/Versions/A/AOSKit
- 0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
- 0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2C8B-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
- *0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process: configd [541]
Path: /usr/libexec/configd
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Clean
Task size: 1099 pages

Thread 0x130 DispatchQueue 1 priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (configd + 7263) [0x10170ac5f]
101 ??? (configd + 10127) [0x10170b78f]
101 CFRunLoopLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x18d DispatchQueue 2 priority 33
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 __select_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76336]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x18f priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (configd + 12444) [0x10170c09c]
101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
101 CFRunLoopLoopSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

Thread 0x19d      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (configd + 54376) [0x101716468]
101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fd1]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x2aa      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 __select + 10 (libsystem_kernel.dylib) [0x7fff8fc76322]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x2ab      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ppcntl_run_thread + 2390 (PPPCController) [0x101b408a6]
101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fd1]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x101709000 -      0x101737ff7  configd <66DE8AD9-5CCC-395C-91DB-465897FADFF9> /usr/libexec/configd
0x101b35000 -      0x101b76ff7  com.apple.SystemConfiguration.PPPController 1.8 (1.8) <1C34258C-F220-3A82-
A65F-86D4884D045C> /System/Library/SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController
0x7fff8b036000 -      0x7fff8b039ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 -      0x7fff8fc7ffff  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 -      0x7fff92d27ff7  libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 -      0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 -      0x7fff94e06ff7  com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         coreaudiod [178]
Path:            /usr/sbin/coreaudiod
Architecture:    x86_64
Parent:          launchd [1]
UID:             202
Sudden Term:    Dirty
Task size:       1799 pages

Thread 0x82f      DispatchQueue 1      priority 63
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (coreaudiod + 422293) [0x10fbdc195]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x85b      DispatchQueue 2      priority 33
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x94f      priority 61
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (coreaudiod + 468639) [0x10fbe769f]
101 ??? (coreaudiod + 435005) [0x10fbdf33d]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x10fb75000 -      0x10fc4efff  coreaudiod <A470CB9F-4557-3AE7-80E1-06C7E39E77EF> /usr/sbin/coreaudiod
0x7fff8b036000 -      0x7fff8b039ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 -      0x7fff8fc7ffff  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 -      0x7fff92d27ff7  libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 -      0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 -      0x7fff94e06ff7  com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         coreservicesd [61]
Path:            /System/Library/CoreServices/coreservicesd
Architecture:    x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean
Task size:       6031 pages

Thread 0x14a      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 __CoreServicesServerMain + 691 (CarbonCore) [0x7fff900c2ff5]
101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fd1]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]

```

```

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

Thread 0x155      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1db      priority 31
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1dc      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 read + 10 (libsystem_kernel.dylib) [0x7fff8fc76ffal]
*101 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*101 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*101 read_nocancel + 130 (mach_kernel) [0xffffffff800057e822]
*101 ??? (mach_kernel + 3664382) [0xffffffff800057e9fe]
*101 ??? (mach_kernel + 1198151) [0xffffffff8000324847]
*101 tsleep + 88 (mach_kernel) [0xffffffff80005722d8]
*101 ??? (mach_kernel + 3612640) [0xffffffff8000571fe0]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Binary Images:
0x104a43000 - 0x104a43fff coreservicesd <46E63883-6EEA-31B9-8D9F-D8B607D36974> /System/Library/CoreServices/
coreservicesd
0x7fff8b060000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff900c2000 - 0x7fff903d9ff7 com.apple.CoreServices.CarbonCore 1037.6 (1037.6) <1E567A52-677F-3168-979F-5FBB0818D52B> /
System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/CarbonCore
0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-7225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2C8B-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      coresymbolicationd [1795]
Path:         /System/Library/PrivateFrameworks/CoreSymbolication.framework/coresymbolicationd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean (allows idle exit)
Task size:    479 pages

Thread 0x1b312      DispatchQueue 7      priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1b313      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x1079ac000 - 0x1079b7fff coresymbolicationd <64A30AF6-799D-326C-A8F1-5BADF878FD51> /System/Library/PrivateFrameworks/
CoreSymbolication.framework/coresymbolicationd
0x7fff8fc64000 - 0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      cupsd [720]
Path:         /usr/sbin/cupsd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    583 pages

Thread 0x60f3      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (cupsd + 88877) [0x1002fdb2d]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x60f5      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x60fb      priority 31
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x1002e8000 - 0x10033afff cupsd <05765E7B-0B22-38D0-ADD3-2127BF69B013> /usr/sbin/cupsd
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      CVMServer [82]
Path:         /System/Library/Frameworks/OpenGL.framework/Versions/A/Libraries/CVMServer
Architecture: x86_64

```

```

Parent:      launchd [1]
UID:         0
Sudden Term: Dirty
Task size:   315 pages

Thread 0x310      DispatchQueue 7      priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x312      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x1041df000 -     0x1041e8fff  CVMServer <B1A078DF-159E-3A25-BBEF-0ABCF85E1C37> /System/Library/Frameworks/OpenGL.framework/
Versions/A/Libraries/CVMServer
    0x7fff8fc64000 -     0x7fff8fc7ff7  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -     0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      DashboardClient [1363]
Path:        /System/Library/CoreServices/Dock.app/Contents/Resources/DashboardClient.app/Contents/MacOS/DashboardClient
Architecture: x86_64
Parent:      Dock [173]
UID:         501
Task size:   5438 pages (-3)

Thread 0x164eb      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (DashboardClient + 17192) [0x108d7c328]
101-[NSApplication run] + 517 (AppKit) [0x7fff8c5df1a3]
101-[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8c5e7df2]
101_DPSNextEvent + 685 (AppKit) [0x7fff8c5e8533]
101_BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox ) [0x7fff89b41ae3]
101_ReceiveNextEventCommon + 356 ( HIToolbox ) [0x7fff89b41c52]
101_RunCurrentEventLoopInMode + 209 ( HIToolbox ) [0x7fff89b41eb4]
101_CFRunLoopRunSpecific + 290 ( CoreFoundation ) [0x7fff94c510e2]
101_CFRunLoopRun + 1078 ( CoreFoundation ) [0x7fff94c51916]
101_CFRunLoopServiceMachPort + 195 ( CoreFoundation ) [0x7fff94c4c233]
101_mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101_ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x164f2      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1650d      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101_pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101_WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8c42725f]
101_JSC::BlockAllocator::blockFreeingThreadMain() + 90 (JavaScriptCore) [0x7fff8c411bfa]
101_WTF::ThreadCondition::timedWait(WTF::Mutex&, double) + 118 (JavaScriptCore) [0x7fff8c1eeb66]
101_psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101_psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1650e      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101_pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101_WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8c42725f]
101_JSC::MarkStackThreadSharedData::markingThreadMain() + 214 (JavaScriptCore) [0x7fff8c3748b6]
101_JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 212 (JavaScriptCore) [0x7fff8c3749d4]
101_psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101_psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1650f      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101_pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101_WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8c42725f]
101_JSC::MarkStackThreadSharedData::markingThreadMain() + 214 (JavaScriptCore) [0x7fff8c3748b6]
101_JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 212 (JavaScriptCore) [0x7fff8c3749d4]
101_psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101_psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x16510      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101_pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101_WTF::wtfThreadEntryPoint(void*) + 15 (JavaScriptCore) [0x7fff8c42725f]
101_JSC::MarkStackThreadSharedData::markingThreadMain() + 214 (JavaScriptCore) [0x7fff8c3748b6]
101_JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedDrainMode) + 212 (JavaScriptCore) [0x7fff8c3749d4]
101_psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101_psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x16522      priority 63
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101_ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x16537      priority 31
101 __select + 10 (libsystem_kernel.dylib) [0x7fff8fc76322]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1d24b      priority 31
16_start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
16_pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
16__workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*16 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x108d78000 -     0x108d7cff  com.apple.dashboard.client 1.8 (1.8) <06F6A7FB-64A1-3F88-8682-86ABECDC9E6> /System/Library/

```

```

CoreServices/Dock.app/Contents/Resources/DashboardClient.app/Contents/MacOS/DashboardClient
    0x7fff89ae2000 - 0x7fff89e12fff com.apple.HIToolbox 2.0 <656d008c-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
    0x7fff8c1e8000 - 0x7fff8c483ff7 com.apple.JavaScriptCore 8536 (8536.30) <FE3C5ADD-43D3-33C9-9150-8DCEFDA218E2> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
    0x7fff8c493000 - 0x7fff8d0c0fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff8fc64000 - 0x7fff8fcffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EE05E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 - 0x7fff92d27fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 - 0x7fff93f78fff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      DashboardClient [1364]
Path:         /System/Library/CoreServices/Dock.app/Contents/Resources/DashboardClient.app/Contents/MacOS/DashboardClient
Architecture: i386
Parent:       Dock [173]
UID:          501
Task size:   3348 pages (-2)

Thread 0x164ed priority 31
101 start + 1 (libdyld.dylib) [0x939f9725]
101 ??? (DashboardClient + 19346) [0xdccb92]
101 -[NSApplication run] + 855 (AppKit) [0x984765cc]
101 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 119 (AppKit) [0x9848016c]
101 _DPSNextEvent + 724 (AppKit) [0x9848093a]
101 BlockUntilNextEventMatchingListInMode + 88 (HIToolbox) [0x94b2cb44]
101 ReceiveNextEventCommon + 374 (HIToolbox) [0x94b2ccc9]
101 RunCurrentEventLoopInMode + 242 (HIToolbox) [0x94b2cf5a]
101 CFRRunLoopRunInMode + 123 (CoreFoundation) [0x999fce8b]
101 CFRRunLoopRunSpecific + 378 (CoreFoundation) [0x999fd01a]
101 __CFRunLoopRun + 1247 (CoreFoundation) [0x999fd95f]
101 __CFRunLoopServiceMachPort + 185 (CoreFoundation) [0x999f7f79]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x936bf7ce]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x164fb DispatchQueue 1701273966 priority 33
101 _dispatch_mgr_thread + 53 (libdispatch.dylib) [0x954217a9]
101 kevent + 10 (libsystem_kernel.dylib) [0x936c29ae]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x16509 priority 31
101 thread_start + 34 (libsystem_c.dylib) [0x929a5dce]
101 _pthread_start + 344 (libsystem_c.dylib) [0x929bb5b7]
101 WTF::wtfThreadEntryPoint(void*) + 16 (JavaScriptCore) [0x924158a0]
101 WTF::threadEntryPoint(void*) + 76 (JavaScriptCore) [0x921e643c]
101 JSC::BlockAllocator::blockFreeingThreadMain() + 115 (JavaScriptCore) [0x923ffff63]
101 WTF::ThreadCondition::timedWait(WTF::Mutex&, double) + 120 (JavaScriptCore) [0x921e84b8]
101 pthread_cond_timedwait$UNIX2003 + 70 (libsystem_c.dylib) [0x92a460d4]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x936c18e2]
*101 __psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1650a priority 31
101 thread_start + 34 (libsystem_c.dylib) [0x929a5dce]
101 _pthread_start + 344 (libsystem_c.dylib) [0x929bb5b7]
101 WTF::wtfThreadEntryPoint(void*) + 16 (JavaScriptCore) [0x924158a0]
101 WTF::threadEntryPoint(void*) + 76 (JavaScriptCore) [0x921e643c]
101 JSC::MarkStackThreadSharedData::markingThreadMain() + 238 (JavaScriptCore) [0x9236a99e]
101 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedBrainMode) + 198 (JavaScriptCore) [0x9236aaa6]
101 pthread_cond_wait$UNIX2003 + 71 (libsystem_c.dylib) [0x92a46089]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x936c18e2]
*101 __psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1650b priority 31
101 thread_start + 34 (libsystem_c.dylib) [0x929a5dce]
101 _pthread_start + 344 (libsystem_c.dylib) [0x929bb5b7]
101 WTF::wtfThreadEntryPoint(void*) + 16 (JavaScriptCore) [0x924158a0]
101 WTF::threadEntryPoint(void*) + 76 (JavaScriptCore) [0x921e643c]
101 JSC::MarkStackThreadSharedData::markingThreadMain() + 238 (JavaScriptCore) [0x9236a99e]
101 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedBrainMode) + 198 (JavaScriptCore) [0x9236aaa6]
101 pthread_cond_wait$UNIX2003 + 71 (libsystem_c.dylib) [0x92a46089]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x936c18e2]
*101 __psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1650c priority 31
101 thread_start + 34 (libsystem_c.dylib) [0x929a5dce]
101 _pthread_start + 344 (libsystem_c.dylib) [0x929bb5b7]
101 WTF::wtfThreadEntryPoint(void*) + 16 (JavaScriptCore) [0x924158a0]
101 WTF::threadEntryPoint(void*) + 76 (JavaScriptCore) [0x921e643c]
101 JSC::MarkStackThreadSharedData::markingThreadMain() + 238 (JavaScriptCore) [0x9236a99e]
101 JSC::SlotVisitor::drainFromShared(JSC::SlotVisitor::SharedBrainMode) + 198 (JavaScriptCore) [0x9236aaa6]
101 pthread_cond_wait$UNIX2003 + 71 (libsystem_c.dylib) [0x92a46089]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x936c18e2]
*101 __psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x16518 priority 63
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x936bf7ce]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1d24a priority 31
13 start_wqthread + 30 (libsystem_c.dylib) [0x929a5daa]
13 _pthread_wqthread + 448 (libsystem_c.dylib) [0x929bde79]
13 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x936c20ee]
*13 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x8d000 -          0xdcffe com.apple.dashboard.client 1.8 (1.8) <832B411B-72BD-3DC5-9E5F-6E6FA5CEF9AB> /System/Library/
CoreServices/Dock.app/Contents/Resources/DashboardClient.app/Contents/MacOS/DashboardClient
    0x921e2000 -        0x9243bfff com.apple.JavaScriptCore 8536 (8536.30) <24A2ACA7-6E51-30C6-B9AE-17A77E511735> /System/

```

```

Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
    0x929a5000 -      0x92a62ffb libsystem_c.dylib <A5C0B70C-5F14-3BF8-AA5B-B22E7B12A4AE> /usr/lib/system/libsystem_c.dylib
    0x936ad000 -      0x936c7ffcc libsystem_kernel.dylib <9850E922-DCEA-3066-A9B2-613A6D2C5C69> /usr/lib/system/
libsystem_kernel.dylib
    0x939f7000 -      0x939f9fff libdyld.dylib <05D6FF2A-F09B-309D-95F7-7AF10259C707> /usr/lib/system/libdyld.dylib
    0x94ad5000 -      0x94eb8fff com.apple.HIToolbox 2.0 <ECC3F04F-C4B7-35BF-B10E-183B749DAB92> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    0x9541d000 -      0x9542dff7 libdispatch.dylib <86EF7D45-2D97-3465-A449-95038AE5DABA> /usr/lib/system/libdispatch.dylib
    0x9831d000 -      0x98ed9ff3 com.apple.AppKit 6.8 (1187.40) <94E92235-7AD9-37EF-9B7C-B79074762370> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
    0x999c6000 -      0x99baeffb com.apple.CoreFoundation 6.8 (744.19) <DDD3AA21-5B5F-3D8F-B137-AD95FCA89064> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      dbfsevents [250]
Path:         /Library/DropboxHelperTools/*/dbfsevents
Architecture: i386
Parent:       Dropbox [224]
UID:          0
Task size:   91 pages

Process:      dbfsevents [251]
Path:         /Library/DropboxHelperTools/*/dbfsevents
Architecture: i386
Parent:       dbfsevents [250]
UID:          0
Task size:   318 pages

Process:      dbfsevents [252]
Path:         /Library/DropboxHelperTools/*/dbfsevents
Architecture: i386
Parent:       dbfsevents [251]
UID:          501
Task size:   43 pages

Process:      DictationIM [1785]
Path:         /System/Library/Input Methods/DictationIM.app/Contents/MacOS/DictationIM
Architecture: x86_64
Parent:       launchd [147]
UID:          501
Sudden Term: Clean (allows idle exit)
Task size:   3619 pages (-3)
CPU Time:    0.001s

Thread 0x1b09b DispatchQueue 1 priority 47           cpu time  0.001s
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (DictationIM + 51162) [0x106ae87da]
101 -[NSApplication run] + 517 (AppKit) [0x7fff8c5df1a3]
101 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8c5e7df2]
101 _DPSNNextEvent + 685 (AppKit) [0x7fff8c5e8533]
101 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff89b41ae3]
101 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff89b41c52]
101 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff89b41eb4]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1b0a3 DispatchQueue 2 priority 49
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1b0aa priority 47
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 __NSThread_main__ + 1345 (Foundation) [0x7fff8a22f562]
101 ??? (DictationIM + 44006) [0x106ae6be6]
101 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8a1cd1aa]
101 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8a2347ee]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1d2dc priority 47
50 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
50 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
50 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*50 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d25c priority 49
30 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
30 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
30 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*30 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x106adc000 -      0x106af6fff com.apple.inputmethod.ironwood 1.1.1 (1.1.1) <0E3D80A6-0D22-31E5-A0CC-2E780576013E> /System/
Library/Input Methods/DictationIM.app/Contents/MacOS/DictationIM
    0x7fff89ae2000 -      0x7fff89e12fff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    0x7fff8a199000 -      0x7fff8a47ffff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8b036000 -      0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8c493000 -      0x7fff8d0c0fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit

```

```

0x7fff8fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27fff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78fff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06fff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      diskarbitrationd [15]
Path:         /usr/sbin/diskarbitrationd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Dirty
Task size:    365 pages (+3)

Thread 0x109 DispatchQueue 1 priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (diskarbitrationd + 33766) [0x10d5c63e6]
101 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRUNLoopService + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1a6 DispatchQueue 2 priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1df3 priority 29
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
10 __workd_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
0x10d5be000 - 0x10d5d8fff diskarbitrationd <173CBBB5-300F-33F6-A669-2ADBE1EB95B0> /usr/sbin/diskarbitrationd
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27fff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78fff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06fff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      diskmanagementd [1916]
Path:         /usr/sbin/diskmanagementd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    565 pages (+493)
CPU Time:    0.013s

Thread 0x1d2e7 DispatchQueue <multiple> priority 31      cpu time  0.013s
10 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
10 ??? (diskmanagementd + 28092) [0x10c8f8dbcl]
10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
10 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
10 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*10 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 ??? [0x10ed16d38]
1 ??? [0x10ed18222]
1 ??? [0x10ed266df]
1 ??? [0x10ed18ea1]
1 ??? [0x10ed1bbab]
1 ??? [0x10ed29105]
1 posix_spawnp + 457 (libsystem_c.dylib) [0x7fff92c982d9]
1 __posix_spawnp + 10 (libsystem_kernel.dylib) [0x7fff8fc7606e]
*1 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*1 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*1 posix_spawnp + 2531 (mach_kernel) [0xffffffff800055ce43]
*1 ??? (mach_kernel + 3528683) [0xffffffff800055d7eb]
*1 ??? (mach_kernel + 3517306) [0xffffffff800055ab7a]
*1 load_machfile + 223 (mach_kernel) [0xffffffff80005b292f]
*1 pmap_create + 39 (mach_kernel) [0xffffffff800029df17]
*1 zalloc_canblock + 1933 (mach_kernel) [0xffffffff80002443ed]

Thread 0x1d2ea DispatchQueue 2 priority 33
10 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
10 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*10 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1d2eb priority 33
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
10 __workd_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2ec priority 31
10 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
10 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
10 __NSThread_main__ + 1345 (Foundation) [0x7fff8a22f562]
10 ??? (diskmanagementd + 37576) [0x10c8fb2c8]
10 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
10 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
10 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
10 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]

```

```

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

Thread 0x1d2ed      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
    *10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2ee      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
    *10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x10c8f2000 -      0x10c98ffff  diskmanagementd <5521514F-DD9D-36C2-BA44-111DDE3556FF> /usr/sbin/diskmanagementd
    0x7fff8a199000 -      0x7fff8a4f8ffff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8b036000 -      0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8fc640000 -      0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -      0x7fff92d27fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -      0x7fff93f78fff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -      0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      distnoted [60]
Path:        /usr/sbin/distnoted
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Dirty (allows idle exit)
Task size:   537 pages (-7)

Thread 0x13e      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
  101 ??? (distnoted + 14743) [0x10a6bf997]
    101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
      101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
        101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
          101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
            101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
            *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x177      DispatchQueue 2      priority 33
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
  *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1d217      priority 31
49 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  49 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    49 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
    *49 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
  *11 ??? (mach_kernel + 3944432) [0xffffffff80005c2ff0]

Thread 0x1d2d8      priority 31
50 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  50 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    50 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
    *50 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2ef      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
    *10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2f0      priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
    *10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x10a6bc000 -      0x10a6c1fff  distnoted <1AD693FE-8ACE-3EF5-B496-2FBFEB9F463D> /usr/sbin/distnoted
    0x7fff8b036000 -      0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8fc640000 -      0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -      0x7fff92d27fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -      0x7fff93f78fff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -      0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      distnoted [150]
Path:        /usr/sbin/distnoted
Architecture: x86_64
Parent:      launchd [147]
UID:        501
Sudden Term: Dirty (allows idle exit)
Task size:   966 pages (-3)

Thread 0x625      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
  101 ??? (distnoted + 14743) [0x105bcd997]
    101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
      101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
        101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
          101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]

```

```

101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
 *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x627      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
 *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1d251      priority 31
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
101 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
101 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
 *101 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d252      priority 31
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
101 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
101 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
 *101 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d274      priority 31
50 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
50 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
50 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
 *50 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x105bd9000 -      0x105bdffff  distnoted <1AD693FE-8ACE-3EF5-B496-2FBFEB9F463D> /usr/sbin/distnoted
    0x7fff8b036000 -      0x7fff8b039ffff  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
    0x7fff8fc64000 -      0x7fff8fc7ffff  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -      0x7fff92d27ffff  libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -      0x7fff93f78ffff  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -      0x7fff94e06ffff  com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          distnoted [1112]
Path:             /usr/sbin/distnoted
Architecture:    x86_64
Parent:           launchd [1109]
UID:              89
Sudden Term:     Dirty (allows idle exit)
Task size:        315 pages

Thread 0x12b2f      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (distnoted + 14743) [0x10dd33997]
101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
 *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x12b31      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
 *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x10dd30000 -      0x10dd35fff  distnoted <1AD693FE-8ACE-3EF5-B496-2FBFEB9F463D> /usr/sbin/distnoted
    0x7fff8b036000 -      0x7fff8b039ffff  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
    0x7fff8fc64000 -      0x7fff8fc7ffff  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -      0x7fff93f78ffff  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -      0x7fff94e06ffff  com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:          Dock [173]
Path:             /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
Architecture:    x86_64
Parent:           launchd [147]
UID:              501
Task size:        6117 pages
CPU Time:         0.001s

Thread 0x80b      DispatchQueue 1      priority 47      cpu time  0.001s
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (Dock + 843262) [0x10bd97df]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
 *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x81c      DispatchQueue 2      priority 49
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
 *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x973      priority 47
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 __pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (Dock + 100664) [0x10bce2938]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
 *101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcbb]

Thread 0x1d2d2      priority 47
66 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]

```

```

66 __pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
66 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*66 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x10bcc000 -      0x10bf24fff  com.apple.dock 1.8 (1168.8) <126B9757-39DF-318A-8FC6-D7054975CFAC> /System/Library/
CoreServices/Dock.app/Contents/MacOS/Dock
    0x7fff8b036000 -  0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8fc64000 -  0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -  0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-7225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -  0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -  0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      Dropbox [224]
Path:         /Applications/Dropbox.app/Contents/MacOS/Dropbox
Architecture: i386
Parent:       launchd [147]
UID:          501
Task size:   15996 pages
CPU Time:    0.003s

Process:      dynamic_pager [49]
Path:         /sbin/dynamic_pager
Architecture: unknown
Parent:       launchd [1]
UID:          0
Task size:   188 pages

Thread 0x12b      priority 63
101 ??? [0x7fff8b0387e1]
101 ??? [0x1001ac4c8]
101 ??? [0x1001abd8f]
101 ??? [0x1001abb00]
101 ??? [0x1001ab613]
101 ??? [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      filecoordinationd [208]
Path:         /usr/sbin/filecoordinationd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:   437 pages

Thread 0x910      DispatchQueue 7      priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x913      DispatchQueue 2      priority 33
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x104572000 -      0x104572ff7  filecoordinationd <6E46FB95-0458-38CD-84BE-9775D69FF9A8> /usr/sbin/filecoordinationd
    0x7fff8fc64000 -  0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -  0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      Finder [176]
Path:         /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
Architecture: x86_64
Parent:       launchd [147]
UID:          501
Sudden Term: Dirty
Task size:   40915 pages (-11)

Thread 0x812      DispatchQueue 1      priority 46
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (Finder + 23382) [0x102258b56]
101 NSApplicationMain + 869 (AppKit) [0x7fff8c583bd6]
101 -[NSApplication run] + 517 (AppKit) [0x7fff8c5df1a3]
101 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8c5e7df2]
101 _DPSNextEvent + 685 (AppKit) [0x7fff8c5e8533]
101 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff89b41ae3]
101 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff89b41c52]
101 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff89b41eb4]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x82e      DispatchQueue 2      priority 48
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0xbac      priority 46
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]

```

```

101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 __select + 10 (libsystem_kernel.dylib) [0x7fff8fc76322]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x25d8      priority 62
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x13b35     priority 53
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x142c9     priority 46
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x1d248     priority <multiple>
59 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
59 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
59 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*59 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d249     priority <multiple>
58 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
58 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
58 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*58 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x102253000 -          0x10270dff7 com.apple.finder 10.8.3 (10.8.3) <5AF2416D-6AF0-386F-86D5-A276C74780E6> /System/Library/
CoreServices/Finder.app/Contents/MacOS/Finder
    0x7fff89ae2000 -          0x7fff89e12fff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
    0x7fff8b036000 -          0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8c493000 -          0x7fff8d0c0fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
    0x7fff8fc64000 -          0x7fff8fcffff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -          0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -          0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -          0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:        fontd [205]
Path:          /System/Library/Frameworks/ApplicationServices.framework/Frameworks/ATS.framework/Support/fontd
Architecture:  x86_64
Parent:        launchd [147]
UID:           501
Sudden Term:   Clean
Task size:     1194 pages (-7)

Thread 0x8e7      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 main_handler + 4757 (libATSServer.dylib) [0x7fff89f68ff7]
101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fd1]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x8ef      DispatchQueue 2      priority 33
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1d24e     priority 31
49 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
49 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
49 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*49 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x10c2cd000 -          0x10c2d0fff fontd <8EE3DBFC-B8F0-3A32-9ED8-29E195EF9269> /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/ATS.framework/Support/fontd
    0x7fff89eaa000 -          0x7fff89f91fff libATSServer.dylib <2E4C098-9FB5-3505-AB9D-23E578BCF8FB> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/Versions/A/Resources/libATSServer.dylib
    0x7fff8b036000 -          0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8fc64000 -          0x7fff8fc7ffff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -          0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -          0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -          0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:        fseventsds [47]
Path:          /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/Support/
fseventsds
Architecture:  x86_64
Parent:        launchd [1]
UID:           0
Task size:     1124 pages

Thread 0x129      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (fseventsds + 5581) [0x1044055cd]
101 mach_msg_server + 393 (libsystem_kernel.dylib) [0x7fff8fc7446d]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```

Thread 0x1cd      priority 33
101 _dispatch_mq_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff92c6f16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x15b      priority 49
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 43276) [0x10440e90c]
101 ??? (fsevents + 42504) [0x10440e608]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x15c      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 12957) [0x10440729d]
101 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff94c5fd1]
101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x15d      priority 50
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 read + 10 (libsystem_kernel.dylib) [0x7fff8fc76ffa]
*101 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*101 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*101 read_nocancel + 130 (mach_kernel) [0xffffffff800057e822]
*101 ??? (mach_kernel + 3664382) [0xffffffff800057e9fe]
*101 ??? (mach_kernel + 1198151) [0xffffffff8000324847]
*101 tsleep + 88 (mach_kernel) [0xffffffff80005722d8]
*101 ??? (mach_kernel + 3612640) [0xffffffff8000571fe0]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x15e      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x462      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x464      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x467      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x468      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x46a      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x46b      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x46d      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x46f      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

```



```

101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x980      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0xa27      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0xa28      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0xa29      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0xa2a      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0xa2b      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0xa2c      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0xa2d      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0xa2e      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0xa49      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0xa4a      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0xbbd      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x89d3      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (fsevents + 29434) [0x10440b2fa]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x13c1b     priority 31
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Binary Images:
0x104404000 -      0x104419fff  fsevents + <AF82DA10-72E0-3BB0-952C-7BAC2BAD3BFA> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/Versions/A/Support/fsevents
0x7fff8b036000 -      0x7fff8b039ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib

```

```

0xfffff8fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27fff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78fff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F6358561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06fff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      hidd [46]
Path:         /usr/libexec/hidd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    737 pages (-4)

Thread 0x128 DispatchQueue 1 priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (hidd + 3863) [0x10a3d6f17]
101 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff94c5fd1]
101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 _CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x16f DispatchQueue 2 priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1e0 priority 63
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 __IOHIDSessionStartOnThread + 402 (IOKit) [0x7fff910b3254]
101 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff94c5fd1]
101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 _CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1d24c priority 31
17 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
17 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
17 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*17 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
0x10a3d6000 - 0x10a3d6fff hidd <BD8355E6-6A73-315F-A65A-86AB1B004B48> /usr/libexec/hidd
0x7fff8b036000 - 0x7fff8b039fff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff91083000 - 0x7fff910f1fff7 com.apple.framework.IOKit 2.0.1 <A90038ED-48F2-3CC9-A042-53A3D7985844> /System/Library/
Frameworks/IOKit.framework/Versions/A/IOKit
0x7fff92c5b000 - 0x7fff92d27fff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78fff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F6358561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06fff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      Image Capture Extension [257]
Path:         /System/Library/Image Capture/Support/Image Capture Extension.app/Contents/MacOS/Image Capture Extension
Architecture: x86_64
Parent:       launchd [147]
UID:          501
Sudden Term: Clean
Task size:    2580 pages

Thread 0xbb4 DispatchQueue 1 priority 46
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 NSApplicationMain + 869 (AppKit) [0x7fff8c583bd6]
101 -[NSApplication run] + 517 (AppKit) [0x7fff8c5df1a3]
101 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8c5e7df2]
101 _DPSNextEvent + 685 (AppKit) [0x7fff8c5e8533]
101 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox) [0x7fff89b41ae3]
101 ReceiveNextEventCommon + 356 ( HIToolbox) [0x7fff89b41c52]
101 RunCurrentEventLoopInMode + 209 ( HIToolbox) [0x7fff89b41eb4]
101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 _CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xbb8 DispatchQueue 2 priority 48
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x2676 priority 46
101 __select + 10 (libsystem_kernel.dylib) [0x7fff8fc76322]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
0x101770f000 - 0x101776fff com.apple.ImageCaptureExtension2 8.0.1 (8.0.1) <4C3765E8-FAB8-3525-8474-EB9767FC75D8> /
System/Library/Image Capture/Support/Image Capture Extension.app/Contents/MacOS/Image Capture Extension
0x7fff89ae2000 - 0x7fff89e12fff com.apple.HIToolbox 2.0 <656D08C2-9008-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8b036000 - 0x7fff8b039fff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c493000 - 0x7fff8d0c0fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit

```

```

0xfffff8fc64000 - 0x7ffff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7ffff93f63000 - 0x7ffff93f7fff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7ffff94c1c000 - 0x7ffff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      imagent [189]
Path:         /System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent
Architecture: x86_64
Parent:       launchd [147]
UID:          501
Task size:    1310 pages

Thread 0x851      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7ffff8b0387e1]
101 ??? (imagent + 32939) [0x10e8940ab]
101 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7ffff8a1cd1aa]
101 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7ffff8a2347ee]
101 CFRUNLOOP(NSRunLoopRunSpecific + 290 (CoreFoundation) [0x7ffff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7ffff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7ffff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7ffff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x8af      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7ffff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7ffff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x8c1      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7ffff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7ffff92c6f772]
101 __NSThread_main__ + 1345 (Foundation) [0x7ffff8a22f562]
101 ??? (IMDPersistence + 6074) [0x7ffff903db7ba]
101 CFRUNLOOP(NSRunLoopRun + 97 (CoreFoundation) [0x7ffff94c5fd1]
101 CFRUNLOOP(NSRunLoopRunSpecific + 290 (CoreFoundation) [0x7ffff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7ffff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7ffff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7ffff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x10e88c000 - 0x10e8b3fff com.apple.imagent 8.0 (900) <0F128A3A-D546-3C5E-8F32-F695DC6EADE3> /System/Library/
PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent
0x7ffff8a199000 - 0x7ffff8a4f8fff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
0x7ffff8b036000 - 0x7ffff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7ffff8fc64000 - 0x7ffff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7ffff903da000 - 0x7ffff90420ff7 com.apple.IMDPersistence 8.0 (900) <0F359FC3-BD5E-3269-9A79-80849E9CC2DE> /System/Library/
PrivateFrameworks/IMDPersistence.framework/Versions/A/IMDPersistence
0x7ffff92c5b000 - 0x7ffff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7ffff93f63000 - 0x7ffff93f7fff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7ffff94c1c000 - 0x7ffff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      imklaunchagent [218]
Path:         /System/Library/Frameworks/InputMethodKit.framework/Resources/imklaunchagent
Architecture: x86_64
Parent:       launchd [147]
UID:          501
Sudden Term: Clean
Task size:    1473 pages

Thread 0x965      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7ffff8b0387e1]
101 ??? (imklaunchagent + 3596) [0x10b43de0c]
101 CFRUNLOOP(NSRunLoopRun + 97 (CoreFoundation) [0x7ffff94c5fd1]
101 CFRUNLOOP(NSRunLoopRunSpecific + 290 (CoreFoundation) [0x7ffff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7ffff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7ffff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7ffff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x966      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7ffff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7ffff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x10b43d000 - 0x10b43ffff imklaunchagent <F8E45501-FDB9-38F1-AF87-24718DC36458> /System/Library/Frameworks/
InputMethodKit.framework/Resources/imklaunchagent
0x7ffff8b036000 - 0x7ffff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7ffff8fc64000 - 0x7ffff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7ffff93f63000 - 0x7ffff93f7fff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7ffff94c1c000 - 0x7ffff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      iTunesHelper [223]
Path:         /Applications/iTunes.app/Contents/MacOS/iTunesHelper.app/Contents/MacOS/iTunesHelper
Architecture: x86_64
Parent:       launchd [147]
UID:          501
Task size:    1025 pages
Note:        Throttled by external source

```

```

Thread 0x998      DispatchQueue 1      priority 4
101 ??? (iTunesHelper + 6772) [0x100001a74]
101 ??? (iTunesHelper + 13017) [0x1000032d9]
101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 108 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x9a9      DispatchQueue 2      priority 4
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x9ad      priority 4
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 __select + 10 (libsystem_kernel.dylib) [0x7fff8fc76322]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
0x10000000 - 0x100023fff com.apple.iTunesHelper 11.1.1 (11.1.1) <3E41617F-546F-32DD-B65C-C1077DBB509E> /Applications/iTunes.app/Contents/MacOS/iTunesHelper.app/Contents/MacOS/iTunesHelper
0x7fff9fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff92f78fff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06fff com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

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

Thread 0x126      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 main + 908 (KernelEventAgent) [0x10f7156ec]
101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 108 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x13b      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x13a      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 __select + 10 (libsystem_kernel.dylib) [0x7fff8fc76322]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
0x10f714000 - 0x10f71afff KernelEventAgent <F160063A-1452-388A-AF35-18892F224ADC> /usr/sbin/KernelEventAgent
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff9fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff92f78fff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06fff com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      kextd [12]
Path:         /usr/libexec/kextd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    909 pages

Thread 0x101      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (kextd + 7152) [0x10563dbf0]
101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 108 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x107      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x10563c000 - 0x10565afff kextd <EBB5497D-D578-3B23-A870-995F5DF17A0B> /usr/libexec/kextd
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
0x7fff93f63000 - 0x7fff93f78fff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06fff com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/

```

```

Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      launchd [1]
Path:        /sbin/launchd
Architecture: x86_64
Parent:      kernel_task [0]
UID:        0
Task size:   474 pages (-1)
CPU Time:    0.008s

Thread 0xc8      DispatchQueue 1      priority 31          cpu time  0.008s
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (launchd + 15472) [0x10ed14c70]
101 ??? (launchd + 24092) [0x10ed16e1c]
100 xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff8ee21bb0]
100 xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff8ee21db0]
100 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*100 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 xpc_pipe_try_receive + 258 (libxpc.dylib) [0x7fff8ee21c66]
1 ??? (launchd + 28819) [0x10ed18093]
1 ??? (launchd + 4031) [0x10ed11fbf]
1 ??? (launchd + 23864) [0x10ed16d38]
1 ??? (launchd + 29119) [0x10ed181bf]
1 _kernelrpc_mach_port_get_attributes + 123 (libsystem_kernel.dylib) [0x7fff8fc6a429]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*1 hndl_mach_scall64 + 19 (mach_kernel) [0xffffffff80002cf473]
*1 ??? (mach_kernel + 681286) [0xffffffff80002a6546]
*1 mach_msg_overwrite_trap + 187 (mach_kernel) [0xffffffff800021961b]
*1 ipc_kmsg_send + 104 (mach_kernel) [0xffffffff8000210448]
*1 ipc_kobj_server + 453 (mach_kernel) [0xffffffff8000220bd5]
*1 ipc_port_release_send + 40 (mach_kernel) [0xffffffff8000215568]
*1 hw_lock_to + 30 (mach_kernel) [0xffffffff80002acf9e]

Thread 0xf0      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
100 __select + 10 (libsystem_kernel.dylib) [0x7fff8fc76322]
*99 ??? (mach_kernel + 3613728) [0xffffffff8000572420]
*1 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*1 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*1 select_nocancel + 1268 (mach_kernel) [0xffffffff8000580004]
*1 selprocess + 1035 (mach_kernel) [0xffffffff800058042b]
*1 ??? (mach_kernel + 3612633) [0xffffffff8000571fd9]
*1 _thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*1 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]
1 ??? (launchd + 19362) [0x10ed15ba2]
1 ??? (launchd + 3716) [0x10ed11e84]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xf1      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 sync + 10 (libsystem_kernel.dylib) [0x7fff8fc773e2]
*101 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*101 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*101 sync + 25 (mach_kernel) [0xffffffff80003013b9]
*101 vfs_iterate + 375 (mach_kernel) [0xffffffff80002fab37]
*101 ??? (mach_kernel + 1053759) [0xffffffff800030143f]
*101 hfs_sync + 566 (mach_kernel) [0xffffffff800050db36]
*101 hfs_journal_flush + 95 (mach_kernel) [0xffffffff800051909f]
*101 journal_flush + 607 (mach_kernel) [0xffffffff8000320c7f]
*101 ??? (mach_kernel + 1172915) [0xffffffff800031e5b3]
*101 ??? (mach_kernel + 1184810) [0xffffffff800032142a]
*101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*101 _thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Binary Images:
0x10ed37ff - 0x10ed37ff launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /sbin/launchd
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff8e1f000 - 0x7fff8e41ff7 libxpc.dylib <70BC645B-6952-3264-930C-C835010CEFE9> /usr/lib/system/libxpc.dylib
0x7fff8fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      launchd [147]
Path:        /sbin/launchd
Architecture: x86_64
Parent:      launchd [1]
UID:        501
Sudden Term: Dirty
Task size:   385 pages

Thread 0x618      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (launchd + 15472) [0x10c869c70]
101 ??? (launchd + 24092) [0x10c86be1c]
101 xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff8ee21bb0]
101 xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff8ee21db0]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x61e      priority 31

```

```

101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
  101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
    101 __select + 10 (libsystem_kernel.dylib) [0x7fff8fc76322]
      *101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
  0x10c866000 - 0x10c88cff7 launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /sbin/launchd
  0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8ee1f000 - 0x7fff8ee41ff7 libxpc.dylib <70BC645B-6952-3264-930C-C835010CEFE9> /usr/lib/system/libxpc.dylib
  0x7fff8fc64000 - 0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
  0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  *0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      launchd [1109]
Path:        /sbin/launchd
Architecture: x86_64
Parent:      launchd [1]
UID:        89
Sudden Term: Dirty
Task size:   168 pages

Thread 0x12b27 DispatchQueue 1 priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
  101 ??? (launchd + 15472) [0x1072dcc70]
    101 ??? (launchd + 24092) [0x1072deel1]
      101 xpc_pipe_try_receive + 89 (libxpc.dylib) [0x7fff8ee21bb0]
      101 xpc_pipe_receive + 116 (libxpc.dylib) [0x7fff8ee21db0]
      101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
        *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x12b28 priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
  101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
    101 __select + 10 (libsystem_kernel.dylib) [0x7fff8fc76322]
      *101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
  0x1072d9000 - 0x1072ffff7 launchd <7DCC9489-2DF5-3807-83FA-EF5666EE8078> /sbin/launchd
  0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8ee1f000 - 0x7fff8ee41ff7 libxpc.dylib <70BC645B-6952-3264-930C-C835010CEFE9> /usr/lib/system/libxpc.dylib
  0x7fff8fc64000 - 0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
  0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  *0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      launchdadd [1914]
Path:        /usr/libexec/launchdadd
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Clean
Task size:   429 pages (+6)

Thread 0x1d276 DispatchQueue 1 priority 31
100 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
  100 main + 281 (launchdadd) [0x1014c3577]
    100 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
    100 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
    100 CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
    100 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
    100 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
      *100 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1d2ca DispatchQueue 2 priority 33
100 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  100 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
    *100 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1d2cb priority 31
50 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  50 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    50 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *50 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
  0x1014bc000 - 0x1014c8fff launchdadd <635F6227-0868-3C28-94C5-7BF74648C9E> /usr/libexec/launchdadd
  0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8fc64000 - 0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
  0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff94c1c000 - 0x7fff94c06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      logind [118]
Path:        /System/Library/CoreServices/logind
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Task size:   414 pages

Thread 0x455 priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
  101 ??? (logind + 3087) [0x102e88c0f]
    101 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
    101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
    101 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
      101 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]

```

```

101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x45b DispatchQueue 2 priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff893f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x102e88000 - 0x102e8afff logind <A9CB95FF-33BE-AF0E-C5FD4A747C7E> /System/Library/CoreServices/logind
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2C88-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38002E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      loginwindow [42]
Path:         /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow
Architecture: x86_64
Parent:       launchd [1]
UID:          501
Task size:   5924 pages (+4)
Pagesize:    3 pages
CPU Time:    0.265s

Process:      loginwindow [42]
Path:         /System/Library/CoreServices/loginwindow.app/Contents/MacOS/loginwindow
Architecture: x86_64
Parent:       launchd [1]
UID:          501
Task size:   5924 pages (+4)
Pagesize:    3 pages
CPU Time:    0.265s

Thread 0x124 DispatchQueue 1 priority 48      cpu time  0.058s
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (loginwindow + 23464) [0x104dbdb48]
95 -[NSApplication run] + 517 (AppKit) [0x7fff8c5df1a3]
95 _DPSNextEvent + 685 (AppKit) [0x7fff8c5e8533]
95 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox) [0x7fff89b41ae3]
95 ReceiveNextEventCommon + 356 ( HIToolbox) [0x7fff89b41c52]
95 RunCurrentEventLoopInMode + 209 ( HIToolbox) [0x7fff89b41eb4]
95 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
95 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
95 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
95 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*95 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

6 -[NSApplication run] + 636 (AppKit) [0x7fff8c5df21a]
6 ??? (loginwindow + 40310) [0x104dc1d76]
6 -[NSApplication sendEvent:] + 5761 (AppKit) [0x7fff8c6c9644]
6 -[NSWindow sendEvent:] + 6855 (AppKit) [0x7fff8c6cd50e]
6 -[NSControl mouseDown:] + 820 (AppKit) [0x7fff8c6d5b9c]
6 -[NSTextField trackMouse:inRect:ofView:untilMouseUp:] + 504 (AppKit) [0x7fff8c6d6421]
5 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 1855 (AppKit) [0x7fff8c6d6bd3]
5 -[NSCell _sendActionFrom:] + 138 (AppKit) [0x7fff8c6d86eb]
5 -[NSControl _sendAction:to:] + 85 (AppKit) [0x7fff8c6d87b7]
5 -[NSApplication sendAction:to:from:] + 342 (AppKit) [0x7fff8c6d8959]
3 -[NSApplication endSheet:returnCode:] + 267 (AppKit) [0x7fff8c4e5ac6]
3 ??? (loginwindow + 134421) [0x104dd8d15]
3 -[NSWindow orderWindow:relativeTo:] + 159 (AppKit) [0x7fff8c6a7c1f]
3 -[NSWindow _doOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 940 (AppKit)
3 -[NSWindow _reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 2210 (AppKit)
[0x7fff8c6a8038]
[0x7fff8c6a8d59]
3 -[NSWindow(NSSheets) _orderOutRelativeToWindow:] + 115 (AppKit) [0x7fff8c4e613f]
3 -[NSMoveHelper(NSSheets) _closeSheet:andMoveParent:] + 543 (AppKit) [0x7fff8c4e63be]
2 -[NSMoveHelper _doAnimation] + 1373 (AppKit) [0x7fff8c4debd1]
2 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
1 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
1 _CFRunLoopRunServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 _CFRunLoopRun + 1529 (CoreFoundation) [0x7fff94c51ad9]
1 _CFRunLoopDoTimer + 557 (CoreFoundation) [0x7fff94c6c31d]
1 __CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__ + 20 (CoreFoundation)

[0x7fff94c6c804]
1 __28-[NSMoveHelper _doAnimation]_block_invoke_0 + 446 (AppKit) [0x7fff8c4def66]
1 CGSreenableUpdate + 25 (CoreGraphics) [0x7fff918204ca]
1 CGSreenableUpdateForConnections + 395 (CoreGraphics) [0x7fff9182065b]
1 CGSreenableUpdateForConnections + 175 (CoreGraphics) [0x7fff918207a4]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 -[NSMoveHelper _doAnimation] + 1439 (AppKit) [0x7fff8c4dec1e]
1 -[NSMoveHelper _stopAnimation] + 292 (AppKit) [0x7fff8c4def37]
1 CGSreenableUpdate + 25 (CoreGraphics) [0x7fff918204ca]
1 CGSreenableUpdateForConnections + 395 (CoreGraphics) [0x7fff9182065b]
1 CGSreenableUpdateForConnections + 175 (CoreGraphics) [0x7fff918207a4]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 -[NSMoveHelper _doAnimation] + 1439 (AppKit) [0x7fff8c4dec1e]
1 -[NSMoveHelper _stopAnimation] + 292 (AppKit) [0x7fff8c4def37]
1 CGSreenableUpdate + 25 (CoreGraphics) [0x7fff918204ca]
1 CGSreenableUpdateForConnections + 395 (CoreGraphics) [0x7fff9182065b]
1 CGSreenableUpdateForConnections + 175 (CoreGraphics) [0x7fff918207a4]
1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
2 ??? (loginwindow + 134009) [0x104dd8b79]
2 -[NSApplication
_commonBeginModalSessionForWindow:relativeToWindow:modalDelegate:didEndSelector:contextInfo:] + 778 (AppKit) [0x7fff8c4e0bff]
2 -[NSApplication _orderFrontModalWindow:relativeToWindow:] + 717 (AppKit) [0x7fff8c4e1415]
2 -[NSWindow _doOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 940 (AppKit)
[0x7fff8c6a8038]
2 -[NSWindow _reallyDoOrderWindow:relativeTo:findKey:forCounter:force:isModal:] + 1761 (AppKit)
[0x7fff8c6a8b98]
2 -[NSWindow(NSSheets) _orderFrontRelativeToWindow:] + 207 (AppKit) [0x7fff8c4e183d]
2 -[NSMoveHelper(NSSheets) _moveParent:andOpenSheet:] + 1788 (AppKit) [0x7fff8c4e1f64]
2 -[NSMoveHelper _doAnimation] + 1373 (AppKit) [0x7fff8c4debd1]
2 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
2 _CFRunLoopRun + 1529 (CoreFoundation) [0x7fff94c51ad9]
2 _CFRunLoopDoTimer + 557 (CoreFoundation) [0x7fff94c6c31d]
2 __CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__ + 20 (CoreFoundation)

[0x7fff94c6c804]
2 __28-[NSMoveHelper _doAnimation]_block_invoke_0 + 446 (AppKit) [0x7fff8c4def66]
2 CGSreenableUpdate + 25 (CoreGraphics) [0x7fff918204ca]
2 CGSreenableUpdateForConnections + 395 (CoreGraphics) [0x7fff9182065b]
```

```

2   _CGSReenableUpdateForConnections + 175 (CoreGraphics) [0x7fff918207a4]
2   mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*2   ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1   -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 1371 (AppKit) [0x7fff8c5e7df2]
1   -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8c5e7df2]
1   _DPSNextEvent + 685 (AppKit) [0x7fff8c5e8533]
1   BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff89b41ae3]
1   ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff89b41c52]
1   RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff89b41eb4]
1   CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
1   __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
1   __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
1   mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*1   ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3c3      DispatchQueue 2      priority 50
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a0]

Thread 0x1d250      priority <multiple> cpu time  0.001s
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
101 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
101 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*101 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d255      priority <multiple>
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
101 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
101 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*101 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d257      priority <multiple>
62 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
62 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
62 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*62 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
*39 ??? (mach_kernel + 3944432) [0xffffffff80005c2ff0]

Thread 0x1d2da      priority 46
62 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
62 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
62 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*62 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2db      priority <multiple>
59 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
59 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
59 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*59 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
*3 ??? (mach_kernel + 3944432) [0xffffffff80005c2ff0]

Thread 0x1d254      priority 48      cpu time  0.145s
39 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
39 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
39 _NSThread_main_ + 1345 (Foundation) [0x7fff8a22f562]
26 -[NSUIHeartBeat_heartBeatThread:] + 543 (AppKit) [0x7fff8c7cd838]
26 usleep + 54 (libsystem_c.dylib) [0x7fff92c9f6df]
26 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8fc76386]
*25 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000234050]
*1 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*1 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*1 __semwait_signal_nocancel + 170 (mach_kernel) [0xffffffff800056e7da]
*1 semaphore_timedwait_trap_internal + 130 (mach_kernel) [0xffffffff8000234592]
*1 ??? (mach_kernel + 213751) [0xffffffff80002342f7]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*1 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]
8 -[NSUIHeartBeat_heartBeatThread:] + 936 (AppKit) [0x7fff8c7cd9c1]
8 -[NSWindow(NSWindow_Theme) heartBeat:] + 397 (AppKit) [0x7fff8c7f4568]
5 -[NSButtonCell(NSDefaultButtonIndicatorPrivate) heartBeat:] + 2219 (AppKit) [0x7fff8c7f4e55]
5 -[NSView(NSInternal) _recursive:displayRectIgnoringOpacity:inContext:topView:] + 2158 (AppKit) [0x7fff8c77d3bd]
5 -[NSView(NSInternal) _recursive:displayRectIgnoringOpacity:inContext:topView:] + 2158 (AppKit) [0x7fff8c77d3bd]
5 -[NSView(NSInternal) _recursive:displayRectIgnoringOpacity:inContext:topView:] + 1354 (AppKit) [0x7fff8c77d099]
5 -[NSControl drawRect:] + 400 (AppKit) [0x7fff8c6367d6]
3 -[NSButtonCell drawWithFrame:inView:] + 489 (AppKit) [0x7fff8c654839]
3 -[NSButtonCell drawBezelWithFrame:inView:] + 410 (AppKit) [0x7fff8c6fa827]
3 CUIDraw + 180 (CoreUI) [0x7fff8bd1abc]
3 CUIRenderer::Draw(CGRect, CGContext*, __CFDictionary const*, __CFDictionary const**) + 3343 (CoreUI)
[0x7fff8bcef895]
3 CUIArtFileRenderer::Draw(CUIDescriptor const*, CGAffineTransform, CUIReturnInfo&) + 536 (CoreUI)
[0x7fff8bd1447c]
1 CUIArtFileRenderer::DrawPushButton(CUIDescriptor const*) + 1121 (CoreUI) [0x7fff8bd1538d]
1 CUIArtFileRenderer::DrawPushButtonImages(CUIDescriptor const*, CGImage**, CGRect*, CGRect*) + 787
(CoreUI) [0x7fff8bd17ac7]
1 CGContextDrawImages + 229 (CoreGraphics) [0x7fff9183f7e2]
1 ripl_DrawImages + 6141 (libRIP.A.dylib) [0x7fff896d85bb]
1 ripl_RenderImage + 313 (libRIP.A.dylib) [0x7fff896fc8a]
1 ripl_BltImage + 1625 (libRIP.A.dylib) [0x7fff896d0536]
1 ripl_Mark + 23 (libRIP.A.dylib) [0x7fff896d55ac]
1 RGBA32_image + 6737 (CoreGraphics) [0x7fff918605a3]
1 argb32_image_mark + 9157 (CoreGraphics) [0x7fff918375f8]
1 <executing in user space>
1 CUIArtFileRenderer::DrawPushButton(CUIDescriptor const*) + 1045 (CoreUI) [0x7fff8bd15341]
1 CUIArtFileRenderer::DrawPushButtonImages(CUIDescriptor const*, CGImage**, CGRect*, CGRect*) + 787
(CoreUI) [0x7fff8bd17ac7]
1 CGContextDrawImages + 229 (CoreGraphics) [0x7fff9183f7e2]
1 ripl_DrawImages + 6141 (libRIP.A.dylib) [0x7fff896d85bb]
1 ripl_RenderImage + 313 (libRIP.A.dylib) [0x7fff896fc8a]
1 ripl_BltImage + 1625 (libRIP.A.dylib) [0x7fff896d0536]
1 ripl_Mark + 23 (libRIP.A.dylib) [0x7fff896d55ac]
1 RGBA32_image + 6737 (CoreGraphics) [0x7fff918605a3]

```

```

        1 argb32_image_mark + 812 (CoreGraphics) [0x7fff918355f]
        1 argb32_sample_argb32 + 1735 (CoreGraphics) [0x7fff9189fd26]
        1 <executing in user space>
1 CUIArtFileRenderer::DrawPushButton(CUIDescriptor const*) + 729 (CoreUI) [0x7fff8bd15205]
1 CUIArtFileRenderer::DrawPushButtonImages(CUIDescriptor const*, CGImage**, CGRect*, CGRect*) + 787
(CoreUI) [0x7fff8bd17ac7]
        1 CGContextDrawImages + 229 (CoreGraphics) [0x7fff9183f7e2]
        1 ripc_DrawImages + 6141 (libRIP.A.dylib) [0x7fff896d85bb]
        1 ripc_RenderImage + 313 (libRIP.A.dylib) [0x7fff896fc8a]
        1 ripl_BltImage + 1625 (libRIP.A.dylib) [0x7fff896d0536]
        1 ripl_Mark + 23 (libRIP.A.dylib) [0x7fff896d55ac]
        1 RGBA32_image + 3213 (CoreGraphics) [0x7fff9185f7df]
        1 CGSBlendRGBO8888toRGBAA8888 + 1578 (CoreGraphics) [0x7fff91860c0e]
        1 <executing in user space>
2 -[NSButtonCell drawWithFrame:inView:] + 540 (AppKit) [0x7fff8c65486c]
2 -[NSButtonCell drawInteriorWithFrame:inView:] + 2056 (AppKit) [0x7fff8c6550e7]
2 -[NSButtonCell _configureAndDrawTitleWithRect:cellFrame:controlView:] + 1620 (AppKit) [0x7fff8c6ae7e9]
2 CGContextDrawImage + 460 (CoreGraphics) [0x7fff91820e8b]
2 ripc_DrawImage + 1175 (libRIP.A.dylib) [0x7fff896cd78b]
2 ripc_RenderImage + 313 (libRIP.A.dylib) [0x7fff896fc8a]
2 ripl_BltImage + 1625 (libRIP.A.dylib) [0x7fff896d0536]
2 ripl_Mark + 23 (libRIP.A.dylib) [0x7fff896d55ac]
2 RGBA32_image + 6737 (CoreGraphics) [0x7fff918605a3]
2 argb32_image_mark + 812 (CoreGraphics) [0x7fff918355f]
1 argb32_sample_argb32 + 1859 (CoreGraphics) [0x7fff9189fd2a]
1 <executing in user space>
1 argb32_sample_argb32 + 1839 (CoreGraphics) [0x7fff9189fd8e]
1 <executing in user space>
3 -[NSButtonCell(NSDefaultButtonIndicatorPrivate) heartBeat:] + 2751 (AppKit) [0x7fff8c7f5069]
3 -[NSView _lightWeightRecursiveDisplayInRect:] + 1255 (AppKit) [0x7fff8c7f5c21]
3 -[NSView _lightWeightRecursiveDisplayInRect:] + 1255 (AppKit) [0x7fff8c7f5c21]
3 -[NSView _lightWeightRecursiveDisplayInRect:] + 739 (AppKit) [0x7fff8c7f5a1d]
3 -[NSView _drawRect:clip:] + 4217 (AppKit) [0x7fff8c62a064]
3 -[NSControl drawRect:] + 400 (AppKit) [0x7fff8c6367d6]
3 -[NSButtonCell drawWithFrame:inView:] + 489 (AppKit) [0x7fff8c654839]
3 -[NSButtonCell drawBezelWithFrame:inView:] + 410 (AppKit) [0x7fff8c6fa827]
3 CUDraw + 180 (CoreUI) [0x7fff8bd1abcbl]
3 CUIRenderer::Draw(CGRect, CGContext*, __CFDictionary const*, __CFDictionary const**) + 3343 (CoreUI)
[0x7fff8bcef895]
3 CUIArtFileRenderer::Draw(CUIDescriptor const*, CGAffineTransform, CUIReturnInfo&) + 536 (CoreUI)
[0x7fff8bd1447c]
3 CUIArtFileRenderer::DrawPushButton(CUIDescriptor const*) + 1121 (CoreUI) [0x7fff8bd1538d]
3 CUIArtFileRenderer::DrawPushButtonImages(CUIDescriptor const*, CGImage**, CGRect*, CGRect*) + 787
(CoreUI) [0x7fff8bd17ac7]
        3 CGContextDrawImages + 229 (CoreGraphics) [0x7fff9183f7e2]
        3 ripc_DrawImages + 6141 (libRIP.A.dylib) [0x7fff896d85bb]
        3 ripc_RenderImage + 313 (libRIP.A.dylib) [0x7fff896fc8a]
        3 ripl_BltImage + 1625 (libRIP.A.dylib) [0x7fff896d0536]
        3 ripl_Mark + 23 (libRIP.A.dylib) [0x7fff896d55ac]
        3 argb32_image + 7578 (CoreGraphics) [0x7fff918666b]
        1 argb32_image_mark + 9131 (CoreGraphics) [0x7fff918375de]
        1 <executing in user space>
        1 argb32_image_mark + 9030 (CoreGraphics) [0x7fff91837579]
        1 <executing in user space>
        1 argb32_image_mark + 9147 (CoreGraphics) [0x7fff918375ee]
        1 <executing in user space>
5 -[NSUIHeartBeat _heartBeatThread:] + 493 (AppKit) [0x7fff8c7cd806]
5 -[NSLock lock] + 148 (Foundation) [0x7fff8a1ec61e]
5 _psynch_mutexwait + 10 (libsystem_kernel.dylib) [0x7fff8fc76122]
*5 psynch_mtxcontinue + 0 (mach_kernel) [0xffffffff80005bc650]
Thread 0x1d24f priority 50
28 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
28 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
28 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*28 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d256 priority 50
26 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
26 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
26 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*26 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d253 priority 46
25 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
25 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
25 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*25 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2dd priority 48 cpu time 0.060s
19 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
19 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
19 NSThread_main_ + 1345 (Foundation) [0x7fff8a22f562]
16 -[NSUIHeartBeat _heartBeatThread:] + 543 (AppKit) [0x7fff8c7cd838]
16 usleep + 54 (libsystem_c.dylib) [0x7fff92cf96df]
16 _semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8fc76386]
*16 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000234050]
3 -[NSUIHeartBeat _heartBeatThread:] + 936 (AppKit) [0x7fff8c7cd9c1]
3 -[NSWindow(NSWindow_Theme) heartBeat:] + 397 (AppKit) [0x7fff8c7f4568]
3 -[NSButtonCell(NSDefaultButtonIndicatorPrivate) heartBeat:] + 2751 (AppKit) [0x7fff8c7f5069]
3 -[NSView _lightWeightRecursiveDisplayInRect:] + 1255 (AppKit) [0x7fff8c7f5c21]
3 -[NSView _lightWeightRecursiveDisplayInRect:] + 739 (AppKit) [0x7fff8c7f5a1d]
3 -[NSView _drawRect:clip:] + 4217 (AppKit) [0x7fff8c62a064]
3 -[NSControl drawRect:] + 400 (AppKit) [0x7fff8c6367d6]
3 -[NSButtonCell drawWithFrame:inView:] + 489 (AppKit) [0x7fff8c654839]
3 -[NSButtonCell drawBezelWithFrame:inView:] + 410 (AppKit) [0x7fff8c6fa827]
3 CUDraw + 180 (CoreUI) [0x7fff8bd1abcbl]
3 CUIRenderer::Draw(CGRect, CGContext*, __CFDictionary const*, __CFDictionary const**) + 3343 (CoreUI)
[0x7fff8bcef895]
3 CUIArtFileRenderer::Draw(CUIDescriptor const*, CGAffineTransform, CUIReturnInfo&) + 536 (CoreUI)
[0x7fff8bd1447c]
1 CUIArtFileRenderer::DrawPushButton(CUIDescriptor const*) + 983 (CoreUI) [0x7fff8bd15303]

```

```

1 CUIPenCG::BeginLayerWithRect(void*, CGRect, __CFDictionary const*) + 54 (CoreUI) [0x7fff8bd1d950]
1 CGContextBeginTransparencyLayerWithRect + 136 (CoreGraphics) [0x7fff9184e92a]
1 ripl_BeginLayer + 1545 (libRIP.A.dylib) [0x7fff896d9125]
1 ripl_Create + 402 (libRIP.A.dylib) [0x7fff896d5821]
1 malloc + 48 (libsystem_c.dylib) [0x7fff92c88c24]
1 malloc_zone_malloc + 79 (libsystem_c.dylib) [0x7fff92c8847e]
1 szone_malloc_should_clear + 3321 (libsystem_c.dylib) [0x7fff92c96436]
1 small_malloc_from_free_list + 390 (libsystem_c.dylib) [0x7fff92c9692f]
*1 hndl_alltraps + 228 (mach_kernel) [0xffffffff80002ce2b4]
*1 user_trap + 768 (mach_kernel) [0xffffffff80002b8d90]
*1 vm_fault + 2730 (mach_kernel) [0xffffffff80002630d]
*1 vm_fault_page + 3645 (mach_kernel) [0xffffffff800026028d]
*1 lck_rw_sleep + 81 (mach_kernel) [0xffffffff8000226d41]
*1 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*1 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*1 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]
*1 machine_switch_images + 1121 (CoreUI) [0x7fff8bd1538d]
1 CUIArtFileRenderer::DrawPushButton(CUIDescriptor const*) + 1121 (CoreUI) [0x7fff8bd1538d]
1 CUIArtFileRenderer::DrawPushButtonImages(CUIDescriptor const*, CGImage**, CGRect*, CGRect*) + 787
(CoreUI) [0x7fff8bd17ac7]

1 CGContextDrawImages + 229 (CoreGraphics) [0x7fff9183f7e2]
1 ripl_DrawImages + 6141 (libRIP.A.dylib) [0x7fff896d85bb]
1 ripl_RenderImage + 313 (libRIP.A.dylib) [0x7fff896fc8a]
1 ripl_BltImage + 1625 (libRIP.A.dylib) [0x7fff896d0536]
1 ripl_Mark + 23 (libRIP.A.dylib) [0x7fff896d55ac]
1 argb32_image + 7578 (CoreGraphics) [0x7fff9182666b]
1 argb32_image_mark + 812 (CoreGraphics) [0x7fff918355f]
1 argb32_sample_argb32 + 1839 (CoreGraphics) [0x7fff9189fd8e]
1 <executing in user space>

1 CUIArtFileRenderer::DrawPushButton(CUIDescriptor const*) + 1141 (CoreUI) [0x7fff8bd153a1]
1 CGContextEndTransparencyLayer + 53 (CoreGraphics) [0x7fff9184fd10]
1 ripl_EndLayer + 1001 (libRIP.A.dylib) [0x7fff896d95b2]
1 ripl_RenderImage + 313 (libRIP.A.dylib) [0x7fff896fc8a]
1 ripl_BltImage + 1625 (libRIP.A.dylib) [0x7fff896d0536]
1 ripl_Mark + 23 (libRIP.A.dylib) [0x7fff896d55ac]
1 argb32_image + 112 (CoreGraphics) [0x7fff91824941]
1 <executing in user space>

Binary Images:
0x104db8000 - 0x104e4aff7 com.apple.loginwindow 8.3 (8.3) <AB3B6690-DF7F-32E1-84C8-3102AC24E5E5> /System/Library/
CoreServices/LoginWindow.app/Contents/MacOS/LoginWindow
0x7fff896c0000 - 0x7fff896ecff7 libRIP.A.dylib <CC2A33EB-409C-3C4D-97D4-41F4A080F874> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/CoreGraphics.framework/Versions/A/Resources/libRIP.A.dylib
0x7fff89ae2000 - 0x7fff89e12ff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8a199000 - 0x7fff8a4f8fff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8bce8000 - 0x7fff8bce8000 com.apple.coreui 2.0 (181.1) <83D2C92D-6842-3C9D-9289-39D5B4554C3A> /System/Library/
PrivateFrameworks/CoreUI.framework/Versions/A/CoreUI
0x7fff8c493000 - 0x7fff8d0c0fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff8fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff917c8000 - 0x7fff92158627 com.apple.CoreGraphics 1.600.0 <C085C074-7260-3C3D-90C6-A65D3CB2BD41> /System/Library/
Frameworks/ApplicationServices.framework/Versions/A/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CF5-3EE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2C8B-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      lsboxd [391]
Path:         /usr/libexec/lsboxd
Architecture: x86_64
Parent:       launchd [147]
UID:          501
Task size:   555 pages

Thread 0x2653      priority 31
101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x2654      DispatchQueue 2      priority 33
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x104062000 - 0x104065ff7 lsboxd <2ADC5AD-2AF5-3678-A383-284C26A1AD2F> /usr/libexec/lsboxd
0x7fff8fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      mDNSResponder [39]
Path:         /usr/sbin/mDNSResponder
Architecture: x86_64
Parent:       launchd [1]
UID:          65
Sudden Term: Clean
Task size:   850 pages

Thread 0x121      DispatchQueue 1      priority 31
101 start + 52 (mDNSResponder) [0x1067066ac]
101 main + 3362 (mDNSResponder) [0x1066d3ca4]
101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```

Thread 0x1bd      DispatchQueue 2          priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x391      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x1066d2000 -    0x106761fff mDNSResponder <1792F6EF-2D34-3047-89FC-1643D1C5C214> /usr/sbin/mDNSResponder
    0x7fff8fc64000 -    0x7fff8fc7fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -    0x7fff92d27fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -    0x7fff93f78ff libdispatch.dylib <D62996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -    0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      mds [38]
Path:         /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Support/mds
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:   30163 pages (-4)

Thread 0x120      DispatchQueue 1          priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (mds + 58484) [0x10beaae474]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x2b4      DispatchQueue 2          priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1cd2e     DispatchQueue 3387     priority 0
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
101 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff92c71cd]
101 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff93f661c3]
101 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff93f662f1]
101 _dispatch_queue_drain + 180 (libdispatch.dylib) [0x7fff93f66448]
101 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff93f662f1]
101 _dispatch_queue_drain + 180 (libdispatch.dylib) [0x7fff93f66448]
101 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff93f662f1]
101 _dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff93f6647f]
101 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
101 work_fun + 662 (SpotlightIndex) [0x10c0574a1]
101 runLoop + 51 (SpotlightIndex) [0x10c02edd3]
101 syncIndex + 546 (SpotlightIndex) [0x10c02f338]
101 si_storesizes + 118 (SpotlightIndex) [0x10c02f2d2]
101 si_create_indexmetadata + 42 (SpotlightIndex) [0x10c02ef2d]
101 db2_get_obj_callback + 331 (SpotlightIndex) [0x10c1725b1]
101 page_find_oid + 53 (SpotlightIndex) [0x10c1706a6]
101 page_fetch + 219 (SpotlightIndex) [0x10c17438c]
101 db_cache_upgrade_page + 103 (SpotlightIndex) [0x10c18180b]
101 db_cache_flush_entry + 135 (SpotlightIndex) [0x10c1814ea]
101 flush_cache_entry + 2077 (SpotlightIndex) [0x10c16cd9b]
101 add_dirty_chunk + 195 (SpotlightIndex) [0x10c175fc5]
101 dirty_datastore_locked + 263 (SpotlightIndex) [0x10c16e497]
101 fd_sync + 245 (SpotlightIndex) [0x10c0d32d3]
101 __fcntl + 10 (libsystem_kernel.dylib) [0x7fff8fc75b26]
*101 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*101 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*101 fcntl_nocancel + 3817 (mach_kernel) [0xffffffff8000551c19]
*101 VNOP_IOCTL + 244 (mach_kernel) [0xffffffff80003190e4]
*101 hfs_vnop_ioctl + 3480 (mach_kernel) [0xffffffff8000504138]
*101 hfs_fsync + 409 (mach_kernel) [0xffffffff800051ce79]
*101 cluster_push_ext + 614 (mach_kernel) [0xffffffff80002ef076]
*101 vnode_waitforwrites + 227 (mach_kernel) [0xffffffff80002f5373]
*101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*101 thread_block_reason + 300 (mach_kernel)
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel)

[0xffffffff800022db9c]

[0xffffffff80002b496e]

Thread 0x2dc      priority 50
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 read + 10 (libsystem_kernel.dylib) [0x7fff8fc76ffa]
*101 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*101 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*101 read_nocancel + 130 (mach_kernel) [0xffffffff800057e822]
*101 ??? (mach_kernel + 3664382) [0xffffffff800057e9fe]
*101 ??? (mach_kernel + 1198151) [0xffffffff8000324847]
*101 tsleep + 88 (mach_kernel) [0xffffffff80005722d8]
*101 ??? (mach_kernel + 3612640) [0xffffffff8000571fe0]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x1d246     priority 31

```

```

56 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
56 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
56 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*56 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d24d priority <multiple>
54 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
54 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
54 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*54 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d24d priority 0
49 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
49 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
49 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*49 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2d5 priority 0
49 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
49 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
49 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*49 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2de priority 31
35 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
35 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
35 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*35 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
0x10bea000 - 0x10bf0ffff mds <72984FB4-5955-3336-9DF3-C079D3126DEF> /System/Library/Frameworks/CoreServices.framework/
Frameworks/Metadata.framework/Support/mds
0x10c017000 - 0x10c1e6fff com.apple.spotlight.index 10.7.0 (707.12) <FD63669B-3D65-34E5-A48A-BED4933FC079> /System/
Library/PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EE05E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      mdworker [1911]
Path:         /System/Library/Frameworks/CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
Architecture: x86_64
Parent:       launchd [1109]
UID:          89
Sudden Term: Clean
Task size:    1470 pages
Note:         Self-throttled

Thread 0x1d1c2 DispatchQueue 1 priority 0
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (mdworker + 35721) [0x10b36bb89]
101 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 ___CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 ___CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1d1c4 DispatchQueue 2 priority 4
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1d1ca priority 4
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (mdworker + 47938) [0x10b36bb42]
101 ??? (mdworker + 50346) [0x10b36c4aa]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x10b360000 - 0x10b3b9ff7 mdworker <14E7C3D3-F1FC-3071-955F-793152A637E2> /System/Library/Frameworks/
CoreServices.framework/Frameworks/Metadata.framework/Versions/A/Support/mdworker
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7ff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EE05E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      MIDIServer [226]
Path:         /System/Library/Frameworks/CoreMIDI.framework/MIDIServer
Architecture: x86_64
Parent:       launchd [147]
UID:          501
Task size:    724 pages
CPU Time:    0.368s

Thread 0x9b1 DispatchQueue 1 priority 46
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (MIDIServer + 3724) [0x10ae0e08c]
101 MIDIServerRun + 928 (CoreMIDI) [0x10ae96714]
101 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]

```

```

101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x9bb      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x9d9      priority 97
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 CAPThread::Entry(CAPThread*) + 175 (CoreMIDI) [0x10ae9580f]
101 XThread::RunHelper(void*) + 10 (CoreMIDI) [0x10ae95c2c]
101 TimerTaskMgr::Run() + 413 (CoreMIDI) [0x10aeade5f]
101 CAGuard::Wait() + 90 (CoreMIDI) [0x10ae94d8c]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 __psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Thread 0x9da      priority 97      cpu time  0.368s
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 CAPThread::Entry(CAPThread*) + 175 (CoreMIDI) [0x10ae9580f]
101 XThread::RunHelper(void*) + 10 (CoreMIDI) [0x10ae95c2c]
101 DriverIOThread::Run() + 49 (CoreMIDI) [0x10aea7iad]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0xa16      priority 97
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 CAPThread::Entry(CAPThread*) + 175 (CoreMIDI) [0x10ae9580f]
101 XThread::RunHelper(void*) + 10 (CoreMIDI) [0x10ae95c2c]
101 MIDIOIThread::Run() + 124 (CoreMIDI) [0x10ae94a9a]
101 XServerMachPort::ReceiveMessage(int&, void*, int&) + 96 (CoreMIDI) [0x10ae94970]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x14d3a      priority 33
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
101 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
101 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*101 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1759b      priority 33
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
101 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
101 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*101 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
0x10ae8000 - 0x10ae80fff  MIDI Server <EDAB01E4-5EBF-30BA-AE47-DE046A276457> /System/Library/Frameworks/
CoreMIDI.framework/MIDI Server
0x10ae87000 - 0x10aed1ff7  com.apple.audio.midi.CoreMIDI 1.9 (78) <>28B1D3A5-973A-359A-99DC-18BE8C30C6B8> /System/
Library/Frameworks/CoreMIDI.framework/Versions/A/CoreMIDI
0x7fff8b036000 - 0x7fff8b039ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc640000 - 0x7fff8fc7ffff  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27ff7  libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78ff7  libdispatch.dylib <D62996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06ff7  com.apple.CoreFoundation 6.8 (744.19) <0>F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      mtmd [37]
Path:         /System/Library/CoreServices/backupd.bundle/Contents/Resources/mtmd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:    1645 pages

Thread 0x11f      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (mtmd + 5657) [0x10e438619]
101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x165      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x167      DispatchQueue 6      priority 31
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
101 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff92c71cdb]
101 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff93f661fa]
101 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
101 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff93f68f01]
101 _block_global_6 + 129 (Foundation) [0x7fff8a2300f1]
101 -[_NSOperationInternal start] + 684 (Foundation) [0x7fff8a228926]
101 fsctl + 10 (libsystem_kernel.dylib) [0x7fff8fc765a]
*101 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*101 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]

```

```

*101 fcntl + 342 (mach_kernel) [0xffffffff800030a4f6]
*101 ??? (mach_kernel + 1091694) [0xffffffff800030a86e]
*101 ??? (mach_kernel + 1098850) [0xffffffff800030c462]
*101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Binary Images:
0x10e437000 - 0x10e46ffff mtmd <0x1271F1-4159-3BC5-A9AB-FB3F0616A5A5> /System/Library/CoreServices/backupd.bundle/
Contents/Resources/mtmd
0x7fff8a199000 - 0x7fff8a4f8fff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      mtmfs [36]
Path:         /System/Library/CoreServices/backupd.bundle/Contents/Resources/mtmfs
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:    1210 pages (-3)

Thread 0x11e DispatchQueue 1 priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (mtmfs + 84920) [0x10eb0dbb8]
101 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8a1cd1aa]
101 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8a2347ee]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x160 DispatchQueue 2 priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x39a priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 __NSThread_main_ + 1345 (Foundation) [0x7fff8a22f562]
101 ??? (mtmfs + 62340) [0x10eb08384]
101 ??? (mtmfs + 61414) [0x10eb07fe6]
101 ??? (mtmfs + 61286) [0x10eb07f66]
101 ??? (mtmfs + 47981) [0x10eb04b6d]
101 __select_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76336]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1d25e priority 31
44 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
44 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
44 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*44 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
0x10ea9000 - 0x10eb4dff7 mtmfs <D39A33AB-A7B3-3B66-8BEA-BA0A36DA9A9B> /System/Library/CoreServices/backupd.bundle/
Contents/Resources/mtmfs
0x7fff8a199000 - 0x7fff8a4f8fff com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      netbiosd [80]
Path:         /usr/sbin/netbiosd
Architecture: x86_64
Parent:       launchd [1]
UID:          222
Sudden Term: Clean
Task size:    694 pages
Note:         Self-throttled

Thread 0x3b7 DispatchQueue 2 priority 4
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x3b8 DispatchQueue 7 priority 4
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1cdec priority 4
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
101 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
101 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]

```

```

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

Thread 0x1d19f      priority 4
*101 ??? (mach_kernel + 3944432) [0xffffffff80005c2ff0]

Binary Images:
    0x102dd6000 -      0x102e28fff  netbiosd <4922874C-4FA5-3B80-B887-55240CB9EEFF> /usr/sbin/netbiosd
    0x7fff8fc64000 -      0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -      0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -      0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      NetworkBrowserAgent [207]
Path:          /System/Library/CoreServices/NetworkBrowserAgent
Architecture: x86_64
Parent:        launchd [147]
UID:          501
Sudden Term: Clean
Task size:    790 pages

Thread 0x906      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 main + 120 (NetworkBrowserAgent) [0x10b19c775]
101 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff94c5fd0]
101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x90a      DispatchQueue 2      priority 33
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x923      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 __pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 __select + 10 (libsystem_kernel.dylib) [0x7fff8fc76322]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
    0x10b16c000 -      0x10b1b4fff  NetworkBrowserAgent <B24A4121-BCE9-37EE-8885-1F4D1BECF3BE> /System/Library/CoreServices/
NetworkBrowserAgent
    0x7fff8b036000 -      0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8fc64000 -      0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -      0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -      0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -      0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2C8B-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      networkd [106]
Path:          /usr/libexec/networkd
Architecture: x86_64
Parent:        launchd [1]
UID:          24
Sudden Term: Dirty (allows idle exit)
Task size:    309 pages

Thread 0x3aa      DispatchQueue 2      priority 33
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x3ad      DispatchQueue 7      priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
    0x10904c000 -      0x109052ff7  networkd <5612B489-6A6B-39A2-9AAC-834F5409D9CA> /usr/libexec/networkd
    0x7fff8fc64000 -      0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -      0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      NIHardwareAgent [225]
Path:          /Library/Application Support/Native Instruments/*/NIHardwareAgent.app/Contents/MacOS/NIHardwareAgent
Architecture: x86_64
Parent:        launchd [147]
UID:          501
Task size:    4517 pages

Process:      NotificationCenter [185]
Path:          /System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
Architecture: x86_64
Parent:        launchd [147]
UID:          501
Task size:    3557 pages

Thread 0x84d      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (NotificationCenter + 5072) [0x1034fc3d0]
101 NSApplicationMain + 869 (AppKit) [0x7fff8c583bd6]
101 -[NSApplication run] + 517 (AppKit) [0x7fff8c5df1a3]
101 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8c5e7df2]

```

```

101 _DPSNextEvent + 685 (AppKit) [0x7fff8c5e8533]
101 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff89b41ae3]
101 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff89b41c52]
101 RunCurrentEventLoopInMode + 205 (HIToolbox) [0x7fff89b41eb4]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x8bc DispatchQueue 2 priority 33
101 dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x94c priority 38
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c26f772]
101 startIOThread(void*) + 148 (CoreVideo) [0x7fff94e5fd7]
101 CVDisplayLink::runIOThread() + 689 (CoreVideo) [0x7fff94ee62a1]
101 __psynch_cvwait + 10 (libsystem_kernel.dylib) [0x7fff8fc760fa]
*101 psynch_cvcontinue + 0 (mach_kernel) [0xffffffff80005bdcb0]

Binary Images:
0x1034fb000 - 0x10353bfff com.apple.notificationcenterui 1.0 (111.7) <EF72B34F-7764-3468-8DCE-80B99D082BF5> /System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
0x7fff89ae2000 - 0x7fff89e12fff com.apple.HIToolbox 2.0 <656D08C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/Carbon.framework/Versions/A/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c493000 - 0x7fff8d0c0fff com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff8fc64000 - 0x7fff8fc7fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7fff94ee4000 - 0x7fff94f0eff7 com.apple.CoreVideo 1.8 (99.4) <E5082966-6D81-3973-A05A-38AA5B85F886> /System/Library/Frameworks/CoreVideo.framework/Versions/A/CoreVideo
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      notifyd [14]
Path:         /usr/sbin/notifyd
Architecture: unknown
Parent:       launchd [1]
UID:          0
Task size:   395 pages

Thread 0x104 DispatchQueue 2 priority 33
101 ??? [0x7fff93f679ee]
101 ??? [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x105 DispatchQueue 7 priority 31
101 ??? [0x7fff93f64d85]
101 ??? [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1d264 priority 31
61 ??? [0x7fff92c5c191]
61 ??? [0x7fff92c71ce3]
61 ??? [0x7fff8fc766d6]
*61 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2e9 priority 31
10 ??? [0x7fff92c5c191]
10 ??? [0x7fff92c71ce3]
10 ??? [0x7fff8fc766d6]
*10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      ntpd [120]
Path:         /usr/sbin/ntpd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:   351 pages

Thread 0x463 DispatchQueue 1 priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (ntp + 143653) [0x100e75125]
101 ??? (ntp + 144853) [0x100e755d5]
101 __sigsuspend + 10 (libsystem_kernel.dylib) [0x7fff8fc76552]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x57e DispatchQueue 2 priority 33
101 dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x100e52000 - 0x100ea8ff7 ntpd <620BA025-EBF8-3704-8229-A17D4B371F9F> /usr/sbin/ntpd
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7fff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

```

```

Process:      opendirectoryd [33]
Path:         /usr/libexec/opendirectoryd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean
Task size:   2744 pages (-32)

Thread 0x17f      DispatchQueue 2      priority 33
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
    *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x194      DispatchQueue 6      priority 31
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  101 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff92c71cdb]
    101 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff93f661fa]
      101 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
        101 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff93f68f01]
          101 ??? (opendirectoryd + 110174) [0x1090cbe5e]
            101 sleep + 61 (libsystem_c.dylib) [0x7fff92cf9652]
              101 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8fc76386]
                *101 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000234050]

Thread 0x1a9      DispatchQueue 6      priority 31
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  101 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff92c71cdb]
    101 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff93f661fa]
      101 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
        101 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff93f68f01]
          101 __systemcache_mig_initialize_block_invoke_0 + 39 (SystemCache) [0x1096f661b]
            101 mach_msg_server + 289 (libsystem_kernel.dylib) [0x7fff8fc74405]
              101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
                *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1aa      DispatchQueue 6      priority 31
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  101 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff92c71cdb]
    101 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff93f661fa]
      101 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
        101 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff93f68f01]
          101 __systemcache_mig_initialize_block_invoke_026 + 39 (SystemCache) [0x1096f66f5]
            101 mach_msg_server + 289 (libsystem_kernel.dylib) [0x7fff8fc74405]
              101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
                *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x181      DispatchQueue 7      priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
  101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
    *101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x182      DispatchQueue 537     priority 31
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  101 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff92c71cdb]
    101 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff93f661fa]
      101 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
        101 _dispatch_async_f_redirect_invoke + 117 (libdispatch.dylib) [0x7fff93f6a317]
          101 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
            101 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff93f68f01]
              101 __syscall + 10 (libsystem_kernel.dylib) [0x7fff8fc765de]
                *101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1d26a    priority 31
50 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  50 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    50 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *50 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d26d    priority 31
50 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  50 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    50 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *50 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d268    priority 31
49 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  49 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    49 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *49 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d26c    priority 31
49 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  49 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    49 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *49 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d26e    priority 31
49 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  49 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    49 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *49 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d269    priority 31
48 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  48 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *48 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d26b    priority 31
48 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  48 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]

```

```

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

Binary Images:
    0x1090b1000 -      0x109112fff  opendirectoryd <510CC3B0-83A3-32AD-A870-60BCCE97C161> /usr/libexec/opendirectoryd
    0x1096d7000 -      0x109707fff  com.apple.opendirectoryd.module.SystemCache 10.8 (197.17.2) <A177FD72-01A8-36C7-AB0D-
F4349CBFE7FD> /System/Library/OpenDirectory/Modules/SystemCache.bundle/Contents/MacOS/SystemCache
    0x7fff8fc64000 -      0x7fff8fc7fff7  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -      0x7fff92d27fff7  libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -      0x7fff93f78fff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      pboard [177]
Path:          /usr/sbin/pboard
Architecture: x86_64
Parent:        launchd [147]
UID:          501
Sudden Term:  Clean
Task size:    228 pages

Thread 0x81f      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (pboard + 2225) [0x10323a8b1]
101 mach_msg_server + 552 (libsystem_kernel.dylib) [0x7fff8fc7450c]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
    0x10323a000 -      0x10323aff7  pboard <820FD61C-E0A7-389D-9B14-C0B17C66743D> /usr/sbin/pboard
    0x7fff8b036000 -      0x7fff8b039ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8fc64000 -      0x7fff8fc7fff7  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      pbs [1801]
Path:          /System/Library/CoreServices/pbs
Architecture: x86_64
Parent:        launchd [147]
UID:          501
Sudden Term:  Clean (allows idle exit)
Task size:    1103 pages

Thread 0x1b5bc      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1b5bf      DispatchQueue 7      priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
    0x101aecd000 -      0x101aecfff  pbs <E2DF274A-B49F-383E-AF90-F87DDA6CA47D> /System/Library/CoreServices/pbs
    0x7fff8fc64000 -      0x7fff8fc7fff7  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -      0x7fff93f78fff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      plugin-container [1735]
Path:          /Applications/Firefox.app/Contents/MacOS/plugin-container.app/Contents/MacOS/plugin-container
Architecture: x86_64
Parent:        firefox [271]
UID:          501
Task size:    25482 pages
CPU Time:    0.023s

Process:      powerd [30]
Path:          /System/Library/CoreServices/powerd.bundle/powerd
Architecture: x86_64
Parent:        launchd [1]
UID:          0
Task size:    498 pages

Thread 0x118      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 main + 2157 (powerd) [0x10966b531]
101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fd1]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x16b      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x109665000 -      0x109683fff7  powerd <B7E168F1-5AE4-3DD3-ABAC-C6CA1AECE0CD> /System/Library/CoreServices/powerd.bundle/
powerd
    0x7fff8b036000 -      0x7fff8b039ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8fc64000 -      0x7fff8fc7fff7  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -      0x7fff93f78fff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -      0x7fff94e06fff7  com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2C88-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

```

```

Process:      printtool [1905]
Path:        /System/Library/Frameworks/ApplicationServices.framework/Frameworks/PrintCore.framework/Versions/A/printtool
Architecture: x86_64
Parent:      launchd [147]
UID:        501
Sudden Term: Clean (allows idle exit)
Task size:   748 pages

Thread 0x1d0d1  DispatchQueue 7      priority 31
101_dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
101__sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xfffffff8000572420]

Thread 0x1d0d3  DispatchQueue 2      priority 33
101_dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101_kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xfffffff8000557a40]

Binary Images:
0x10b2ee000 -     0x10b2ff7 printtool <E85E037E-99C2-30BA-ACD0-4E2A98B3E584> /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/PrintCore.framework/Versions/A/printtool
0x7fff9fc64000 -     0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff93f63000 -     0x7fff93f78ff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xfffffff8000200000 - 0xfffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      ProFire Agent [197]
Path:        /Library/Application Support/M-Audio/ProFire Agent.app/Contents/MacOS/ProFire Agent
Architecture: i386
Parent:      launchd [147]
UID:        501
Task size:   1292 pages

Process:      revisiond [29]
Path:        /System/Library/PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/revisiond
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Task size:   621 pages

Thread 0x228  DispatchQueue 2      priority 33
101_dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101_kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xfffffff8000557a40]

Thread 0x232  DispatchQueue 7      priority 31
101_dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
101__sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xfffffff8000572420]

Thread 0x230  priority 31
101_thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101_pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101_read + 10 (libsystem_kernel.dylib) [0x7fff8fc76ffa]
*101_hndl_unix_syscall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*101_unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*101_read_nocancel + 130 (mach_kernel) [0xffffffff800057e822]
*101 ??? (mach_kernel + 3664382) [0xfffffff800057e9fe]
*101 ??? (mach_kernel + 1109817) [0xfffffff800030ef39]
*101_VNOP_READ + 77 (mach_kernel) [0xfffffff800031bf5d]
*101_spec_read + 187 (mach_kernel) [0xfffffff800032720b]
*101_cdev_read + 99 (AppleFSCompressionTypeDataless) [0xfffffff7f825389a4]
*101_msleep + 116 (mach_kernel) [0xfffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xfffffff8000571e56]
*101_lck_mtx_sleep + 78 (mach_kernel) [0xfffffff800022666e]
*101_thread_block_reason + 300 (mach_kernel) [0xfffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xfffffff800022e8d1]
*101_machine_switch_context + 366 (mach_kernel) [0xfffffff80002b496e]

Thread 0x231  priority 31
101_thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101_pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101_fscst + 10 (libsystem_kernel.dylib) [0x7fff8fc76a5a]
*101_hndl_unix_syscall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*101_unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*101_fscst + 342 (mach_kernel) [0xffffffff800030a4f6]
*101 ??? (mach_kernel + 1091694) [0xfffffff800030a86e]
*101 ??? (mach_kernel + 1098850) [0xfffffff800030c462]
*101_msleep + 116 (mach_kernel) [0xfffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xfffffff8000571e56]
*101_lck_mtx_sleep + 78 (mach_kernel) [0xfffffff800022666e]
*101_thread_block_reason + 300 (mach_kernel) [0xfffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xfffffff800022e8d1]
*101_machine_switch_context + 366 (mach_kernel) [0xfffffff80002b496e]

Binary Images:
0x105016000 -     0x105067fff revisiond <6FF2058C-8B8C-3E35-A3A6-CE72DCCF5E70> /System/Library/PrivateFrameworks/
GenerationalStorage.framework/Versions/A/Support/revisiond
0x7fff9fc64000 -     0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 -     0x7fff92d27fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 -     0x7fff93f78ff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xfffffff7f82537000 - 0xfffffff7f82538ff7 com.apple.AppleFSCompression.AppleFSCompressionTypeDataless.49 (1.0.0d1) <D525C3A2-36A3-3233-
BF57-C215580A25AB> /System/Library/Extensions/AppleFSCompressionTypeDataless.kext/Contents/MacOS/AppleFSCompressionTypeDataless
*0xfffffff8000200000 - 0xfffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      securityd [27]
Path:        /usr/sbin/securityd

```

```

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Dirty
Task size: 2602 pages

Thread 0x115      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (securityd + 243976) [0x1026ff90f8]
101 ??? (securityd + 568332) [0x10274ec0c]
101 ??? (securityd + 62883) [0x1026d35a3]
101 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74692]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1ed      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x317      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (securityd + 61637) [0x1026d30c5]
101 ??? (securityd + 372104) [0x10271ed88]
101 au_sdev_read_aia + 118 (libbsm.0.dylib) [0x7fff92cd7cb3]
101 fgetc + 50 (libsystem_c.dylib) [0x7fff92cd7cb3]
101 __srget + 17 (libsystem_c.dylib) [0x7fff92cdbea3]
101 __srefill1 + 27 (libsystem_c.dylib) [0x7fff92cdbe63]
101 __read_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76282]
*101 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*101 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*101 read_nocancel + 130 (mach_kernel) [0xffffffff800057e822]
*101 ??? (mach_kernel + 3664382) [0xffffffff800057e9fe]
*101 ??? (mach_kernel + 1109817) [0xffffffff800030ef39]
*101 VNOP_READ + 77 (mach_kernel) [0xffffffff8000318f5d]
*101 spec_read + 187 (mach_kernel) [0xffffffff800032720b]
*101 ??? (mach_kernel + 3395222) [0xffffffff800053ce96]
*101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x1da2      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (securityd + 61637) [0x1026d30c5]
101 ??? (securityd + 61813) [0x1026d3175]
101 ??? (securityd + 62883) [0x1026d35a3]
101 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74692]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x1026c4000 - 0x1027cefff  securityd <6C9489BB-46BF-3025-954F-58F423803CC1> /usr/sbin/securityd
0x7fff8904000 - 0x7fff8905eff7 libbsm.0.dylib <F497D3CE-40D9-3551-84B4-3D5E39600737> /usr/lib/libbsm.0.dylib
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3CEE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      SleepServicesD [26]
Path:         /System/Library/CoreServices/SleepServicesD
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Sudden Term: Clean (allows idle exit)
Task size:    386 pages

Thread 0x114      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (SleepServicesD + 3974) [0x10de4af86]
101 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8a1cd1aa]
101 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8a2347ee]
101 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x147      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x10de4a000 - 0x10de51fff  SleepServicesD <EDE86DE5-7362-37AA-96F9-B0E87AA75AB> /System/Library/CoreServices/
SleepServicesD
0x7fff8a199000 - 0x7fff8a4f8fff  com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
0x7fff8b036000 - 0x7fff8b039ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7fff7  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff93f63000 - 0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06ff7  com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2C88-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      spindump [1912]

```

```

Path:          /usr/sbin/spindump
Architecture:  x86_64
Parent:        launchd [1]
UID:           0
Sudden Term:  Dirty
Task size:    781 pages (+278)
CPU Time:     0.367s

Thread 0x1d25f  DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (spindump + 6841) [0x10d5d8ab9]
101 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
101 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1d262  DispatchQueue 2      priority 33      cpu time  0.004s
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*62 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*62 unix_syscall64 + 522 (mach_kernel) [0xffffffff8000556494]
*62 kevent + 52 (mach_kernel) [0xffffffff8000556494]
*62 ??? (mach_kernel + 350251) [0xffffffff80005568db]
*62 kqueue_scan + 187 (mach_kernel) [0xffffffff80005572ab]
*62 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*62 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*62 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*62 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]
*39 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1d263  DispatchQueue 15     priority 31      cpu time  0.362s
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
101 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff92c71cdb]
101 _dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff93f661c3]
101 _dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff93f662f1]
101 _dispatch_queue_drain + 180 (libdispatch.dylib) [0x7fff93f66448]
101 _dispatch_queue_invoke + 72 (libdispatch.dylib) [0x7fff93f66305]
101 _dispatch_source_invoke + 691 (libdispatch.dylib) [0x7fff93f6729b]
101 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
101 __syscall + 10 (libsystem_kernel.dylib) [0x7fff8fc765de]
*101 hndl_unix_scall64 + 19 (mach_kernel) [0xffffffff80002cf453]
*101 unix_syscall64 + 522 (mach_kernel) [0xffffffff80005e97ba]
*101 stack_snapshot2 + 169 (mach_kernel) [0xffffffff8000545bd9]

Thread 0x1d2c9  priority 31
50 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
50 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
50 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*50 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2c7  priority 31
49 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
49 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
49 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*49 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2c8  priority 31
49 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
49 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
49 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*49 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2c5  priority 31
48 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
48 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*48 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2c6  priority 31
48 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
48 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*48 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2c3  priority 31
47 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
47 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*47 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2c4  priority 31
47 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
47 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
47 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*47 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2c0  priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2c2  priority 31
46 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
46 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
46 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*46 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2bf  priority 31
45 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
45 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]

```



```

10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d279  priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d27b  priority 31
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2e8  priority <multiple>
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d277  priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *9 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d27a  priority 31
9 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  9 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    9 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *9 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d265  priority <multiple>
8 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  8 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    8 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *8 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d275  priority 31
7 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  7 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    7 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *7 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]
*1 ??? (mach_kernel + 3944432) [0xffffffff80005c2ff0]

Thread 0x1d278  priority 31
8 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  8 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    8 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *8 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d265  DispatchQueue 30  priority 33
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff92c71cdb]
    1 dispatch_worker_thread2 + 249 (libdispatch.dylib) [0x7fff93f661c3]
      1 dispatch_queue_invoke + 52 (libdispatch.dylib) [0x7fff93f662f1]
        1 dispatch_queue_drain + 235 (libdispatch.dylib) [0x7fff93f6647f]
          1 dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f65006]
            1 dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff93f68f01]
              1 ??? (spindump + 55200) [0x10d5e47a0]
                1 ??? (spindump + 21318) [0x10d5dc346]
                  1 ??? (spindump + 16084) [0x10d5daed4]
                    1 dispatch_barrier_sync_f_invoke + 39 (libdispatch.dylib) [0x7fff93f66723]
                      1 dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
                        1 ??? (spindump + 14817) [0x10d5daa17]
                          1 dispatch_once_f + 50 (libdispatch.dylib) [0x7fff93f65041]
                            1 dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
                              1 ??? (spindump + 61819) [0x10d5e617b]
                                1 system_launchdJobCopyDictionary + 143 (ServiceManagement) [0x7fff91398c15]
                                  1 launchdadd_msg_launchd_request + 165 (ServiceManagement) [0x7fff9139396c]
                                    1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
                                      *1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
  0x10d5d7000 -      0x10d5f2fff  spindump <A8CC3677-7EB4-3861-ABC1-5B4534955859> /usr/sbin/spindump
  0x7fff8b036000 -      0x7fff8b039ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
  0x7fff8fc64000 -      0x7fff8fc7ffff  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
  0x7fff91392000 -      0x7fff9139dff7  com.apple.bsd.ServiceManagement 2.0 (2.0) <C12962D5-85FB-349E-AA56-64F4F487F219> /System/
Library/Frameworks/ServiceManagement.framework/Versions/A/ServiceManagement
  0x7fff92c5b000 -      0x7fff92d27ff7  libsystem_c.dylib <543B05AE-CF57-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff93f63000 -      0x7fff93f78ff7  libdispatch.dylib <D269968F-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff94c1c000 -      0x7fff94e06ff7  com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         spindump_agent [1913]
Path:           /usr/libexec/spindump_agent
Architecture:   x86_64
Parent:          launchd [147]
UID:            501
Sudden Term:   Clean
Task size:     458 pages (-1)

Thread 0x1d267  priority 31
11 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
  11 ??? (spindump_agent + 8236) [0x105a8602c]
    11 dispatch_main + 45 (libdispatch.dylib) [0x7fff93f64c26]
      11 pthread_exit + 30 (libsystem_c.dylib) [0x7fff92c70d31]

```

```

11 _pthread_exit + 146 (libsystem_c.dylib) [0x7fff92c6f9d2]
11 _pthread_tsd_cleanup + 240 (libsystem_c.dylib) [0x7fff92c7652e]
11 _dispatch_queue_cleanup2 + 85 (libdispatch.dylib) [0x7fff93f64c9a]
11 sleep$NOCANCEL + 61 (libsystem_c.dylib) [0x7fff92cc4d59]
11 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc7639a]
*11 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000234050]

Thread 0x1d270 DispatchQueue 2 priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1d26f DispatchQueue 7 priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1d271 priority <multiple>
60 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
60 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
60 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*60 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d273 priority 31
60 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
60 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
60 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*60 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d272 priority 31
51 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
51 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
51 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*51 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
0x105a84000 - 0x105a86fff spindump_agent <BC7C5F3C-EBB9-38E8-92A7-DE23921F73F9> /usr/libexec/spindump_agent
0x7fff92b036000 - 0x7fff92b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff9fc64000 - 0x7fff9fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EEB5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      spindump_symbolicator [1915]
Path:          /usr/libexec/spindump_symbolicator
Architecture: x86_64
Parent:        launchd [1]
UID:           0
Sudden Term:  Clean
Task size:    463 pages (+18)

Thread 0x1d2cc priority 31
10 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
10 ??? (spindump_symbolicator + 5078) [0x1010823d6]
10 dispatch_main + 45 (libdispatch.dylib) [0x7fff93f64c26]
10 _pthread_exit + 30 (libsystem_c.dylib) [0x7fff92c70d31]
10 _pthread_exit + 146 (libsystem_c.dylib) [0x7fff92c6f9d2]
10 _pthread_tsd_cleanup + 240 (libsystem_c.dylib) [0x7fff92c7652e]
10 _dispatch_queue_cleanup2 + 85 (libdispatch.dylib) [0x7fff93f64c9a]
10 sleep$NOCANCEL + 61 (libsystem_c.dylib) [0x7fff92cc4d59]
10 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc7639a]
*10 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000234050]

Thread 0x1d2cd DispatchQueue 2 priority 33
100 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
100 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*100 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1d2cf DispatchQueue 7 priority 31
100 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
100 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*100 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1d2ce priority <multiple>
59 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
59 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
59 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*59 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2d6 priority 31
50 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
50 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
50 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*50 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2d7 priority 31
49 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
49 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
49 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*49 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2d1 priority 31
3 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
3 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
3 ??? (CoreSymbolication + 90952) [0x7fff8907b348]
3 __semwait_signal + 10 (libsystem_kernel.dylib) [0x7fff8fc76386]
*3 semaphore_wait_continue + 0 (mach_kernel) [0xffffffff8000234050]

Binary Images:
0x101081000 - 0x101082fff spindump_symbolicator <11F50D3A-94EF-3D25-B98D-903F2592CFF5> /usr/libexec/
spindump_symbolicator

```

```

0x7fff89065000 - 0x7fff89100fff com.apple.CoreSymbolication 3.0 (117) <7D43ED93-BD81-338C-8076-6A932A1D19E> /System/Library/PrivateFrameworks/CoreSymbolication.framework/Versions/A/CoreSymbolication
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xfffffff8000200000 - 0xfffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      stackshot [25]
Path:        /usr/libexec/stackshot
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Clean
Task size:   310 pages

Thread 0x113      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (stackshot + 5915) [0x10c75571b]
101 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRUNLoopRun + 108 (CoreFoundation) [0x7fff94c51916]
101 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffffff8000213030]

Thread 0x151      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xfffffff8000557a40]

Thread 0x1c3      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 ??? (stackshot + 10344) [0x10c756868]
101 __sigwait + 10 (libsystem_kernel.dylib) [0x7fff8fc7657a]
*101 hndl_unix_scal64 + 19 (mach_kernel) [0xfffffff80002cf453]
*101 unix_syscall64 + 522 (mach_kernel) [0xfffffff80005e97ba]
*101 __sigwait_nocancel + 362 (mach_kernel) [0xfffffff800056eb8a]
*101 msleep + 116 (mach_kernel) [0xfffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xfffffff8000571e56]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xfffffff800022666e]
*101 thread_block_reason + 300 (mach_kernel) [0xfffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xfffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xfffffff80002b496e]

Binary Images:
0x10c754000 - 0x10c757fff stackshot <3934B7F8-4AE5-39ED-AE78-3B2D3A075247> /usr/libexec/stackshot
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8fc64000 - 0x7fff8fc7fff7 libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92c5b000 - 0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2C88-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffffff8000200000 - 0xfffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      syslogd [23]
Path:        /usr/sbin/syslogd
Architecture: x86_64
Parent:      launchd [1]
UID:        0
Sudden Term: Dirty
Task size:   319 pages (-7)

Thread 0x13f      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 __select_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76336]
*101 ??? (mach_kernel + 3613728) [0xfffffff8000572420]

Thread 0x140      DispatchQueue 6      priority 31
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
101 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff92c71cdb]
101 __dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff93f661fa]
101 __dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
101 __dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff93f68f01]
101 ??? (syslogd + 34838) [0x10941c816]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffffff8000213030]

Thread 0x142      DispatchQueue 6      priority 31
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
101 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff92c71cdb]
101 __dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff93f661fa]
101 __dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
101 __dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff93f68f01]
101 ??? (syslogd + 50962) [0x109420712]
101 __vprocmgr_log_drain + 70 (liblaunch.dylib) [0x7fff8ee4d598]
101 ??? (liblaunch.dylib + 18464) [0x7fff8e4d820]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xfffffff8000213030]

Thread 0x143      DispatchQueue 7      priority 31
101 __dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xfffffff8000572420]

Thread 0x1d261      priority 31
53 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
53 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]

```

```

53 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*53 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d260 priority 31
49 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
49 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
49 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*49 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d244 priority 31
48 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
48 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
48 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*48 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2e4 priority 31
13 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
13 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
13 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*13 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
    0x1094414000 -      0x109482ff7 syslogd <94DBAC39-B93D-3479-BAD5-A354E78B4EC5> /usr/sbin/syslogd
    0x7fff8ee47000 -      0x7fff8ee4ffff liblaunch.dylib <2F71CAF8-6524-329E-AC56-C506658B4C0C> /usr/lib/system/liblaunch.dylib
    0x7fff8fc64000 -      0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -      0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -      0x7fff93f78ff7 libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      syspolicyd [628]
Path:         /usr/libexec/syspolicyd
Architecture: x86_64
Parent:       launchd [1]
UID:          0
Task size:   133 pages

Thread 0x5273 priority 31
101 __signsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x5275 priority 33
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x10afe1000 -      0x10afe3ff7 syspolicyd <1FFEC465-EA51-3014-938E-8853629227AA> /usr/libexec/syspolicyd
    0x7fff8fc64000 -      0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:      SystemUIServer [175]
Path:         /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
Architecture: x86_64
Parent:       launchd [147]
UID:          501
Sudden Term: Clean
Task size:   4767 pages (+14)
CPU Time:    0.003s

Thread 0x800 DispatchQueue 1 priority 47           cpu time  0.003s
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (SystemUIServer + 83202) [0x10b6b8502]
101 -[NSApplication run] + 517 (AppKit) [0x7fff8c5df1a3]
101 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8c5e7df2]
101 _DPSNextEvent + 685 (AppKit) [0x7fff8c5e8533]
101 BlockUntilNextEventMatchingListInMode + 62 ( HIToolbox ) [0x7fff89b41ae3]
101 ReceiveNextEventCommon + 356 ( HIToolbox ) [0x7fff89b41c52]
101 RunCurrentEventLoopInMode + 209 ( HIToolbox ) [0x7fff89b41eb4]
101 _CFRunLoopRunSpecific + 290 ( CoreFoundation ) [0x7fff94c510e2]
101 _CFRunLoopRun + 1078 ( CoreFoundation ) [0x7fff94c51916]
101 _CFRunLoopServiceMachPort + 195 ( CoreFoundation ) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x822 DispatchQueue 2 priority 49
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1d2e6 priority 47
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2f1 priority 45
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2f2 priority 47
10 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
10 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
10 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
*10 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Thread 0x1d2e6 DispatchQueue 6 priority 47
1 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
1 _pthread_wqthread + 404 (libsystem_c.dylib) [0x7fff92c71cdb]

```

```

1 _dispatch_worker_thread2 + 304 (libdispatch.dylib) [0x7fff93f661fa]
  1 _dispatch_client_callout + 8 (libdispatch.dylib) [0x7fff93f650b6]
    1 _dispatch_call_block_and_release + 15 (libdispatch.dylib) [0x7fff93f68f01]
      1 ??? (TimeMachine + 59929) [0x10ec6ca19]
        1 ??? (TimeMachine + 44424) [0x10ec68d88]
          1 -[DMManager init] + 1126 (DiskManagement) [0x7fff92233ceb]
            1 tx_BOOTSTRAP_toway_SessionBegin + 266 (DiskManagement) [0x7fff92233f45]
              1 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
                *1 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Binary Images:
0x10b6a4000 - 0x10b6feff7 com.apple.systemuiserver 1.7 (369.2) <E0763574-B329-390B-89B2-48FBF7DBDA9B> /System/Library/
CoreServices/CoreUIServer.app/Contents/MacOS/SystemUIServer
0x10ec5e000 - 0x10ec77ff7 com.apple.menuextra.TimeMachine 10.8 (139) <1C59DFFE-31A4-34E8-B4BB-07B5FFD4BE8C> /System/
Library/CoreServices/MenuExtra/TimeMachine.menu/Contents/MacOS/TimeMachine
0x7fff89ae2000 - 0x7fff89e12ffff com.apple.HIToolbox 2.0 <656008C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c493000 - 0x7fff8d0c0ff7 com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff8fc64000 - 0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff92232000 - 0x7fff9227bffff com.apple.DiskManagement 5.3.1 (680) <5438A1FF-B92C-3D28-A8E4-FB41F03144C2> /System/Library/
PrivateFrameworks/DiskManagement.framework/Versions/A/DiskManagement
0x7fff92c5b000 - 0x7fff92d27ffff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
0x7fff93f63000 - 0x7fff93f78ffff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         talagent [174]
Path:           /System/Library/CoreServices/talagent
Architecture:   x86_64
Parent:         launchd [147]
UID:            501
Sudden Term:   Clean
Task size:     1774 pages

Thread 0x800      DispatchQueue 1           priority 47
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
  101 ??? (talagent + 8652) [0x10375a1cc]
    101 ??? (talagent + 32130) [0x10375fd82]
      101 -[NSApplication run] + 517 (AppKit) [0x7fff8c5df1a3]
        101 -[NSApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 128 (AppKit) [0x7fff8c5e7df2]
          101 _DPSNextEvent + 685 (AppKit) [0x7fff8c5e8533]
            101 BlockUntilNextEventMatchingListInMode + 62 (HIToolbox) [0x7fff89b41ae3]
              101 ReceiveNextEventCommon + 356 (HIToolbox) [0x7fff89b41c52]
                101 RunCurrentEventLoopInMode + 209 (HIToolbox) [0x7fff89b41eb4]
                  101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
                    101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
                      101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
                        101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
                          *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x817      DispatchQueue 2           priority 49
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
    *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
0x103758000 - 0x103783ff7 talagent <3796AA0B-6354-31F0-A77D-E14496A9DCFD> /System/Library/CoreServices/talagent
0x7fff89ae2000 - 0x7fff89e12ffff com.apple.HIToolbox 2.0 <656008C2-9068-3532-ABDD-32EC5057CCB2> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7fff8b036000 - 0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
0x7fff8c493000 - 0x7fff8d0c0ff7 com.apple.AppKit 6.8 (1187.40) <F12CF463-6F88-32ED-9EBA-0FA2AD3CF576> /System/Library/
Frameworks/AppKit.framework/Versions/C/AppKit
0x7fff8fc64000 - 0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
0x7fff93f63000 - 0x7fff93f78ffff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
0x7fff94c1c000 - 0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         taskgated [1908]
Path:           /usr/libexec/taskgated
Architecture:   x86_64
Parent:         launchd [1]
UID:            0
Task size:     673 pages

Thread 0x1d102    DispatchQueue 1           priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
  101 ??? (taskgated + 7011) [0x10e0b7b63]
    101 ??? (taskgated + 26722) [0x10e0bc862]
      101 ??? (taskgated + 27379) [0x10e0bcfaf3]
        101 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74692]
          *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1d105    DispatchQueue 2           priority 33
101 _dispatch_mqr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
    *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1d103    priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
  101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
    101 ??? (taskgated + 31885) [0x10e0bdc8d]
      101 ??? (taskgated + 28633) [0x10e0bcfd9]
        101 ??? (taskgated + 27379) [0x10e0bcfaf3]
          101 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74692]
            *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

```

```

Binary Images:
    0x10e0b6000 -      0x10e0c5fff taskgated <52F68683-D580-3266-8EB0-FE12A1C547DD> /usr/libexec/taskgated
    0x7fff8b036000 -   0x7fff8b039fff libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff9fc64000 -   0x7fff9fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -   0x7fff92d27fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -   0x7fff93f78fff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         tccd [1787]
Path:            /System/Library/PrivateFrameworks/TCC.framework/Resources/tccd
Architecture:    x86_64
Parent:          launchd [147]
UID:             501
Sudden Term:    Clean (allows idle exit)
Task size:       763 pages

Thread 0x1b0de DispatchQueue 7           priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1b0e0 DispatchQueue 2           priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x10b6ae000 -      0x10b6b5fff tccd <2CD13C97-6B64-3026-BFB7-03B28BDB503B> /System/Library/PrivateFrameworks/TCC.framework/
Resources/tccd
    0x7fff8fc64000 -   0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -   0x7fff93f78fff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         usbmuxd [21]
Path:            /System/Library/PrivateFrameworks/MobileDevice.framework/Versions/A/Resources/usbmuxd
Architecture:    x86_64
Parent:          launchd [1]
UID:             213
Sudden Term:    Clean
Task size:       608 pages

Thread 0x10f DispatchQueue 1           priority 31
101 ??? (usbmuxd + 5868) [0x1000016ec]
101 ??? (usbmuxd + 9181) [0x1000023dd]
101 CFRUNLoopRun + 97 (CoreFoundation) [0x7fff94c5fdd1]
101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1f1 DispatchQueue 2           priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1f6 priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 __pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 __select + 10 (libsystem_kernel.dylib) [0x7fff8fc76322]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Binary Images:
    0x100000000 -      0x100016fff usbmuxd <C79555C7-6D53-3B73-95B6-37995ED06180> /System/Library/PrivateFrameworks/
MobileDevice.framework/Versions/A/Resources/usbmuxd
    0x7fff8fc64000 -   0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -   0x7fff92d27fff libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -   0x7fff93f78fff libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -   0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2C8B-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         UserEventAgent [11]
Path:            /usr/libexec/UserEventAgent
Architecture:    x86_64
Parent:          launchd [1]
UID:             0
Sudden Term:    Clean
Task size:       1055 pages (+3)

Thread 0x100 DispatchQueue 1           priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (UserEventAgent + 5198) [0x1073d344e]
101 __-[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8a1cd1aa]
101 __-[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8a2347ee]
101 CFRUNLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRUNLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRUNLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3b6 DispatchQueue 2           priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

```

```

Thread 0x3ca      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
  101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
    101 captive_thread + 1061 (CaptiveSystemAgent) [0x10872847e]
      101 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fd1]
        101 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
          101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
            101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
              101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
                *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1d2f5      priority 31
7 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  7 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    7 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *7 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
  0x1073d2000 -      0x1073d4ff7  UserEventAgent <E31D6E1C-C264-383B-9A08-9B68A0528F26> /usr/libexec/UserEventAgent
  0x108725000 -      0x108743fff  com.apple.CaptiveSystemAgent 12.0 (1.11) <29FA455E-E356-3F22-8314-5384ABE7CC34> /System/Library/UserEventPlugins/CaptiveSystemAgent.plugin/Contents/MacOS/CaptiveSystemAgent
  0x7fff8a199000 -      0x7fff8a4f8fff  com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
  0x7fff8b036000 -      0x7fff8b039ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8fc64000 -      0x7fff8fc7ffff  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
  0x7fff92c5b000 -      0x7fff92d27ff7  libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff93f63000 -      0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff94c1c000 -      0x7fff94e06ff7  com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         UserEventAgent [165]
Path:           /usr/libexec/UserEventAgent
Architecture:   x86_64
Parent:         launchd [147]
UID:            501
Sudden Term:   Clean
Task size:     2520 pages

Thread 0x7db      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
  101 ??? (UserEventAgent + 5198) [0x10fec44e]
    101 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8a1cd1aa]
      101 CFRRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8a2347ee]
        101 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
          101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
            101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
              101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
                *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x811      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
    *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x92b      priority 31
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
  101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
    101 __select + 10 (libsystem_kernel.dylib) [0x7fff8fc76322]
      *101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1d242      priority 31
101 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  101 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    101 __workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *101 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
  0x10fec3000 -      0x10fec5ff7  UserEventAgent <E31D6E1C-C264-383B-9A08-9B68A0528F26> /usr/libexec/UserEventAgent
  0x7fff8a199000 -      0x7fff8a4f8fff  com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
  0x7fff8b036000 -      0x7fff8b039ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
  0x7fff8fc64000 -      0x7fff8fc7ffff  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/libsystem_kernel.dylib
  0x7fff92c5b000 -      0x7fff92d27ff7  libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
  0x7fff93f63000 -      0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
  0x7fff94c1c000 -      0x7fff94e06ff7  com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         usernoted [181]
Path:           /usr/sbin/usernoted
Architecture:   x86_64
Parent:         launchd [147]
UID:            501
Task size:     927 pages

Thread 0x848      DispatchQueue 1      priority 31
101 ??? (usernoted + 7044) [0x10c604b41]
  101 ??? (usernoted + 7333) [0x10c604ca5]
    101 CFRRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fd1]
      101 CFRRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
        101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
          101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
            101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
              *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x8d7      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]

```

```

*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x10c603000 -      0x10c62ffff  usernoted <CFD8B311-2547-38CF-858C-5C9A514298A2> /usr/sbin/usernoted
    0x7fff8fc64000 -      0x7fff8fc7ffff  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -      0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -      0x7ffff94e06ff7  com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:        warmd [20]
Path:          /usr/libexec/warmd
Architecture:  x86_64
Parent:        launchd [1]
UID:          -2
Sudden Term:  Clean
Task size:    1202 pages

Thread 0x1d3      DispatchQueue 2      priority 23
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x1d6      DispatchQueue 7      priority 21
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0xe2       priority 21
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x109a5e000 -      0x109a75fff  warmd <572DD12B-86F1-39AA-9F72-2ED56AEC4450> /usr/libexec/warmd
    0x7fff8fc64000 -      0x7fff8fc7ffff  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff92c5b000 -      0x7fff92d27ff7  libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
    0x7fff93f63000 -      0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:        wdhelper [19]
Path:          /usr/libexec/wdhelper
Architecture:  x86_64
Parent:        launchd [1]
UID:          0
Sudden Term:  Clean (allows idle exit)
Task size:    1114 pages

Thread 0x10d      DispatchQueue 1      priority 31
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 ??? (wdhelper + 8860) [0x10c11829c]
101 -[NSRunLoop(NSRunLoop) run] + 74 (Foundation) [0x7fff8a1cd1aa]
101 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 268 (Foundation) [0x7fff8a2347ee]
101 CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
101 __CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
101 __CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x3ba      DispatchQueue 2      priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x10c116000 -      0x10c15cff7  wdhelper <1B179967-6E43-36EF-8C7D-BDB6BD7E3CA9> /usr/libexec/wdhelper
    0x7fff8a199000 -      0x7fff8a4f8ffff  com.apple.Foundation 6.8 (945.18) <1D7E58E6-FA3A-3CE8-AC85-B9D06B8C0AA0> /System/Library/
Frameworks/Foundation.framework/Versions/C/Foundation
    0x7fff8b036000 -      0x7fff8b039ff7  libdyld.dylib <F59367C9-C110-382B-A695-9035A6DD387E> /usr/lib/system/libdyld.dylib
    0x7fff8fc64000 -      0x7fff8fc7ffff  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -      0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
    0x7fff94c1c000 -      0x7ffff94e06ff7  com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2CB8-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /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:    19247 pages (+264)
CPU Time:    0.296s

Thread 0x364      DispatchQueue 1      priority 63      cpu time  0.287s
101 start + 1 (libdyld.dylib) [0x7fff8b0387e1]
101 main + 9 (WindowServer) [0x106a4af41]
101 CGXServer + 1000 (CoreGraphics) [0x7fff91959a1e]
95  CGXRunOneServicesPass + 653 (CoreGraphics) [0x7fff91959425]
95  mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
*94  ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
*1   hndl_mach_scall64 + 19 (mach_kernel) [0xffffffff80002cf473]
*1   ??? (mach_kernel + 681286) [0xffffffff80002a6546]
*1   mach_msg_overwrite_trap + 427 (mach_kernel) [0xffffffff800021970b]
*1   ipc_mqueue_receive + 59 (mach_kernel) [0xffffffff800021310b]
*1   thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1   ??? (mach_kernel + 187921) [0xffffffff800022de11]

```

```

        *1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
          *1 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]
4 CGXRunOneServicesPass + 609 (CoreGraphics) [0x7fff919593f9]
  4 mach_msg_overwrite_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74692]
    *4 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
1 CGXRunOneServicesPass + 1067 (CoreGraphics) [0x7fff919595c3]
  1 post_port_data + 174 (CoreGraphics) [0x7fff9195a9af]
    1 connectionHandler + 137 (CoreGraphics) [0x7fff91979695]
      1 CGXHandleMessage + 94 (CoreGraphics) [0x7fff91b92e6d]
        1 connectionHandler_block_invoke_0 + 17 (CoreGraphics) [0x7fff9197c883]
          1 CGXServices_server + 108 (CoreGraphics) [0x7fff91977670]
            1 _XReenableUpdateForConnections + 84 (CoreGraphics) [0x7fff9196ba78]
              1 _CGXReenableUpdateForConnections + 155 (CoreGraphics) [0x7fff91909dd1]
                1 CGXReenableUpdateForConnections + 228 (CoreGraphics) [0x7fff9194855b]
                  1 CGXUpdateDisplay + 7314 (CoreGraphics) [0x7fff9194712d]
                    1 free_layer_fetch_data + 90 (CoreGraphics) [0x7fff9194deee]
                      1 <executing in user space>
1 CGXRunOneServicesPass + 198 (CoreGraphics) [0x7fff9195925e]
  1 run_timer_pass + 381 (CoreGraphics) [0x7fff91b923c8]
    1 CGXUpdateDisplay + 6945 (CoreGraphics) [0x7fff91946fbcl]
      1 CGLayerComposite + 137 (CoreGraphics) [0x7fff91cae3b9]
        1 CGXGLAccelComposite + 1499 (CoreGraphics) [0x7fff91ab32b4]
          1 _CGXGLCompositeLayers + 26 (CoreGraphics) [0x7fff91ab3c10]
            1 _CGXGLCompositeLayer + 16966 (CoreGraphics) [0x7fff91ab889f]
              1 _CGXGLCompositeLayer_ + 12560 (CoreGraphics) [0x7fff91abb9d6]
                1 glTexImage2D_Exec + 181 (GLEngine) [0x106becb0d]
                  1 gleCheckTexImage2DArgs + 61 (GLEngine) [0x106d32034]
                    1 glePixelStorageFromFormatType + 477 (GLEngine) [0x106d2045b]
                      1 <executing in user space>

Thread 0x365      DispatchQueue 2          priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]
    *101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Thread 0x36a      priority 63           cpu time  0.008s
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
  101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
    101 eventThread + 379 (CoreGraphics) [0x7fff91a0d883]
      101 CFRunLoopRun + 97 (CoreFoundation) [0x7fff94c5fd1]
        101 _CFRunLoopRunSpecific + 290 (CoreFoundation) [0x7fff94c510e2]
          101 _CFRunLoopRun + 1078 (CoreFoundation) [0x7fff94c51916]
            101 _CFRunLoopServiceMachPort + 195 (CoreFoundation) [0x7fff94c4c233]
              101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
                *100 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]
                *1 hndl_mach_scal64 + 19 (mach_kernel) [0xffffffff80002cf473]
                  *1 ??? (mach_kernel + 681286) [0xffffffff80002a6546]
                    *1 mach_msg_overwrite_trap + 427 (mach_kernel) [0xffffffff800021970b]
                      *1 ipc_mqueue_receive + 59 (mach_kernel) [0xffffffff800021310b]
                        *1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
                          *1 ??? (mach_kernel + 187921) [0xffffffff800022de11]
                            *1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
                              *1 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]

Thread 0x84c      priority 55
101 thread_start + 13 (libsystem_c.dylib) [0x7fff92c5c1a1]
  101 _pthread_start + 327 (libsystem_c.dylib) [0x7fff92c6f772]
    101 thread_fun + 25 (QuartzCore) [0x7fff88f43dc6]
      101 CA::Render::server_thread(void*) + 403 (QuartzCore) [0x7fff88ebf17b]
        101 mach_msg_trap + 10 (libsystem_kernel.dylib) [0x7fff8fc74686]
          *101 ipc_mqueue_receive_continue + 0 (mach_kernel) [0xffffffff8000213030]

Thread 0x1d2e5      priority 31
12 start_wqthread + 13 (libsystem_c.dylib) [0x7fff92c5c191]
  12 _pthread_wqthread + 412 (libsystem_c.dylib) [0x7fff92c71ce3]
    12 _workq_kernreturn + 10 (libsystem_kernel.dylib) [0x7fff8fc766d6]
      *12 ??? (mach_kernel + 3943920) [0xffffffff80005c2df0]

Binary Images:
 0x106a4a000 -      0x106a4afff WindowServer <5A74D347-6B5F-34A1-BA48-4C1C18DD8AD9> /System/Library/Frameworks/
ApplicationServices.framework/Frameworks/CoreGraphics.framework/Resources/WindowServer
 0x106bd0000 -      0x106d98fff GLEngine <1BD4D913-CE6C-3389-B4E1-FC7352E4C23F> /System/Library/Frameworks/OpenGLES.framework/
Resources/GLEngine.bundle/GLEngine
 0x7fff88e02000 -      0x7fff88fb0fff com.apple.QuartzCore 1.8 (304.3) <F450F2DE-2F24-3557-98B6-310E05DAC17F> /System/Library/
Frameworks/QuartzCore.framework/Versions/A/QuartzCore
 0x7fff8b036000 -      0x7fff8b039ff7 libdyld.dylib <F59367C9-C110-382B-A695-9035A6D387E> /usr/lib/system/libdyld.dylib
 0x7fff8fc64000 -      0x7fff8fc7ffff libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
 0x7fff917c8000 -      0x7fff91258627 com.apple.CoreGraphics 1.600.0 <C085C074-7260-3C3D-90C6-A65D3CB2B041> /System/Library/
Frameworks/ApplicationServices.framework/Versions/A/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics
 0x7fff92c5b000 -      0x7fff92d27ff7 libsystem_c.dylib <543B05AE-CFA5-3EFE-8E58-77225411BA6B> /usr/lib/system/libsystem_c.dylib
 0x7fff93f63000 -      0x7fff93f78ff7 libdispatch.dylib <D2699BF-FC57-39EB-8829-F6358561E09> /usr/lib/system/libdispatch.dylib
 0x7fff94c1c000 -      0x7fff94e06ff7 com.apple.CoreFoundation 6.8 (744.19) <0F7403CA-2C8B-3D0A-992B-679701DF27CA> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         xpcd [1746]
Path:             /usr/libexec/xpcd
Architecture:    x86_64
Parent:          launchd [1]
UID:              501
Sudden Term:    Clean (allows idle exit)
Task size:       1197 pages

Thread 0x1a81f      DispatchQueue 7          priority 31
101 _dispatch_sig_thread + 45 (libdispatch.dylib) [0x7fff93f64d85]
  101 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib) [0x7fff8fc76566]
    *101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0x1a820      DispatchQueue 2          priority 33
101 _dispatch_mgr_thread + 54 (libdispatch.dylib) [0x7fff93f679ee]
  101 kevent + 10 (libsystem_kernel.dylib) [0x7fff8fc76d16]

```

```

*101 ??? (mach_kernel + 3504704) [0xffffffff8000557a40]

Binary Images:
    0x102952000 -     0x102959ff7  xpcd <AC2D3F38-3A6F-3ADB-8DCD-6BD001EC88AE> /usr/libexec/xpcd
    0x7fff8fc64000 -     0x7fff8fc7ffff  libsystem_kernel.dylib <4B7993C3-F62D-3AC1-AF92-414A0D6EED5E> /usr/lib/system/
libsystem_kernel.dylib
    0x7fff93f63000 -     0x7fff93f78ff7  libdispatch.dylib <D26996BF-FC57-39EB-8829-F63585561E09> /usr/lib/system/libdispatch.dylib
*0xffffffff8000200000 - 0xffffffff8000741d0c  mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Process:         kernel_task [0]
Path:             kernel_task
Architecture:   x86_64
Parent:          kernel_task [0]
UID:              0
Version:         Darwin Kernel Version 12.5.0: Sun Sep 29 13:33:47 PDT 2013; root:xnu-2050.48.12~1/RELEASE_X86_64
Task size:       158652 pages (+4)
CPU Time:        38.456s

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

    Thread 0x2      priority 0           cpu time  9.000s
*95  idle_thread + 0 (mach_kernel) [0xffffffff800022ff5f0]
*6   call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*6   idle_thread + 24 (mach_kernel) [0xffffffff800022f608]
*6   processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*6   machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]

    Thread 0x3      priority 95
*101 ??? (mach_kernel + 175168) [0xffffffff800022ac40]

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

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

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

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

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

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

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

    Thread 0xd      priority 81           cpu time  0.001s
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

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

    Thread 0x1e     priority 95
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*101 AppleIntelCPUPowerManagement::free() + 21369 (AppleIntelCPUPowerManagement) [0xffffffff7f8227d9ad]
*101 AppleIntelCPUPowerManagement::free() + 20211 (AppleIntelCPUPowerManagement) [0xffffffff7f8227d527]
*101 AppleIntelCPUPowerManagement::free() + 21576 (AppleIntelCPUPowerManagement) [0xffffffff7f8227da7b]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

    Thread 0x21     priority 0           cpu time  9.597s
*57  idle_thread + 0 (mach_kernel) [0xffffffff800022ff5f0]
*44  call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*44  idle_thread + 24 (mach_kernel) [0xffffffff800022f608]
*44  processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*44  machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]

    Thread 0x24     priority 0           cpu time  9.026s
*78  call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*78  idle_thread + 24 (mach_kernel) [0xffffffff800022f608]
*78  processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*78  machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]
*23  idle_thread + 0 (mach_kernel) [0xffffffff800022f5f0]

    Thread 0x27     priority 0           cpu time  9.797s
*87  call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*87  idle_thread + 24 (mach_kernel) [0xffffffff800022f608]
*87  processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*87  machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]
*14  idle_thread + 0 (mach_kernel) [0xffffffff800022f5f0]

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

    Thread 0x5d     priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

```

```

Thread 0x71      priority 81      cpu time  0.015s
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

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

Thread 0x7e      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x80      priority 97      cpu time  0.293s
*99  IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]
*2   call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*2   IOWorkLoop::threadMain() + 105 (mach_kernel) [0xffffffff800064fa89]
*2   IOWorkLoop::runEventSources() + 250 (mach_kernel) [0xffffffff800064f95a]
*2   AppleFWOHCI_CalbackEventSource::checkForWork() + 35 (AppleFWOHCI) [0xffffffff7f814be161]
*1   AppleFWOHCI_DCLProgram::handleInterrupt() + 160 (AppleFWOHCI) [0xffffffff7f814b6488]
*1   AppleFWOHCI_DCLProgram::handleInterrupt() + 74 (AppleFWOHCI) [0xffffffff7f814b6432]

Thread 0x81      priority 97
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

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

Thread 0x9a      priority 81
*101 ??? (mach_kernel + 1004000) [0xffffffff80002f51e0]

Thread 0x9c      priority 81
*101 ??? (mach_kernel + 3770816) [0xffffffff80005989c0]

Thread 0x9d      priority 81
*101 ??? (mach_kernel + 3406336) [0xffffffff800053fa00]

Thread 0x9e      priority 81
*101 ??? (mach_kernel + 3439952) [0xffffffff8000547d50]

Thread 0x9f      priority 81
*101 ??? (mach_kernel + 3439952) [0xffffffff8000547d50]

Thread 0xa0      priority 81
*101 ??? (mach_kernel + 3439952) [0xffffffff8000547d50]

Thread 0xa1      priority 81
*101 ??? (mach_kernel + 3439952) [0xffffffff8000547d50]

Thread 0xa2      priority 81
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0xa3      priority 81
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*101 ??? (mach_kernel + 1338269) [0xffffffff8000346b9d]
*101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0xa4      priority 81
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0xa5      priority 81
*101 ??? (mach_kernel + 3613728) [0xffffffff8000572420]

Thread 0xa6      priority 81
*101 ??? (mach_kernel + 3631840) [0xffffffff8000576ae0]

Thread 0xaa      priority 81
*101 sockwall_gc_thread + 0 (ALF) [0xffffffff7f8260fb71]

Thread 0xac      priority 81      cpu time  0.002s
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0xb0      priority 82
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0xb1      priority 82      cpu time  0.071s
*99  IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]
*2   call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*2   IOWorkLoop::threadMain() + 105 (mach_kernel) [0xffffffff800064fa89]
*2   IOWorkLoop::runEventSources() + 250 (mach_kernel) [0xffffffff800064f95a]
*2   IOInterruptEventSource::checkForWork() + 88 (mach_kernel) [0xffffffff8000650e58]
*2   AirPort_Brcm4331::interruptEntryPoint(050bject*, IOInterruptEventSource*, int) + 103 (AirPortBrcm4331)
[0xffffffff7f816e8ef9]
*2   wlc_dpc + 1142 (AirPortBrcm4331) [0xffffffff7f8177913d]
*2   wlc_recvct1 + 9456 (AirPortBrcm4331) [0xffffffff7f81728a50]
*2   wlc_p2p_adopt_bcn + 302 (AirPortBrcm4331) [0xffffffff7f8178abf2]
*1   wlc_p2p_BSS_upd + 177 (AirPortBrcm4331) [0xffffffff7f8178aa0]
*1   wlc_bmac_enable_mac + 337 (AirPortBrcm4331) [0xffffffff7f81778c89]
*1   wlc_p2p_BSS_upd + 153 (AirPortBrcm4331) [0xffffffff7f8178aa88]
*1   wlc_bmac_suspend_mac_and_wait + 292 (AirPortBrcm4331) [0xffffffff7f81778996]
*1   delay_for_interval + 39 (mach_kernel) [0xffffffff800021c807]
*1   thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1   ??? (mach_kernel + 187921) [0xffffffff800022de11]
*1   processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*1   machine_idle + 434 (mach_kernel) [0xffffffff80002ba22d]

Thread 0xc9      priority 81
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*101 ??? (mach_kernel + 3975036) [0xffffffff80005ca77c]
*101 mach_msg_receive + 163 (mach_kernel) [0xffffffff8000219503]
*101 ipc_mqueue_receive + 66 (mach_kernel) [0xffffffff8000213112]

```

```

*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0xca      priority 92
*101 ??? (mach_kernel + 548896) [0xffffffff8000286020]

Thread 0xcb      priority 31
*101 ??? (mach_kernel + 520992) [0xffffffff800027f320]

Thread 0xcc      priority 31
*101 ??? (mach_kernel + 521152) [0xffffffff800027f3c0]

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

Thread 0xd7      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0xf6      priority 81
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*101 ??? (mach_kernel + 3909994) [0xffffffff80005ba96a]
*101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x19e     priority 81
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*101 ??? (mach_kernel + 1338862) [0xffffffff8000346dee]
*101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x19f     priority 82
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*101 ??? (mach_kernel + 1327308) [0xffffffff80003440cc]
*101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x1a0     priority 82
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*101 ??? (mach_kernel + 1328161) [0xffffffff8000344421]
*101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x1a2     priority 81
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*101 ??? (mach_kernel + 1341101) [0xffffffff80003476ad]
*101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x1a3     priority 82
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*101 ??? (mach_kernel + 1327308) [0xffffffff80003440cc]
*101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x1a8     priority 92
*101 ??? (mach_kernel + 548896) [0xffffffff8000286020]

Thread 0x21e     priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x21f     priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x220     priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x222     priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x224     priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x229     priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

```

```

Thread 0x239      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x23b      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

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

Thread 0x23f      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x244      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x247      priority 81          cpu time  0.005s
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x24e      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x255      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x274      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x285      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

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

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

Thread 0x295      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x2b7      priority 95
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
  *101 AppleIntelCPUPowerManagement::free() + 22001 (AppleIntelCPUPowerManagement) [0xffffffff7f8227dc25]
    *101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
      *101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
        *101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
          *101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x2b8      priority 95
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
  *101 AppleIntelCPUPowerManagement::free() + 22001 (AppleIntelCPUPowerManagement) [0xffffffff7f8227dc25]
    *101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
      *101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
        *101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
          *101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x2b9      priority 95
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
  *101 AppleIntelCPUPowerManagement::free() + 22001 (AppleIntelCPUPowerManagement) [0xffffffff7f8227dc25]
    *101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
      *101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
        *101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
          *101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x2d7      priority 81
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
  *101 ??? (mach_kernel + 1341101) [0xffffffff80003476ad]
    *101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
      *101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
        *101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
          *101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
            *101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
              *101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x2d8      priority 82
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
  *101 ??? (mach_kernel + 1326966) [0xffffffff8000343f76]
    *101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
      *101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
        *101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
          *101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
            *101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
              *101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x2e4      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x2ee      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x2f7      priority 81          cpu time  0.472s
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x1480      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x1564      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x14ced      priority 81
*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x16212     priority 81

```

```

*101 IOWorkLoop::threadMain() + 0 (mach_kernel) [0xffffffff800064fa20]

Thread 0x1cd7b priority 81
*101 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*101 ??? (mach_kernel + 1184535) [0xffffffff8000321317]
*101 ??? (mach_kernel + 1160989) [0xffffffff800031b71d]
*101 ??? (mach_kernel + 1188977) [0xffffffff8000322471]
*101 buf_biolwait + 121 (mach_kernel) [0xffffffff80002e4779]
*101 msleep + 116 (mach_kernel) [0xffffffff8000572244]
*101 ??? (mach_kernel + 3612246) [0xffffffff8000571e56]
*101 lck_mtx_sleep + 78 (mach_kernel) [0xffffffff800022666e]
*101 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*101 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*101 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]

Thread 0x1cdcb priority 93 cpu time 0.043s
*101 ??? (mach_kernel + 254384) [0xffffffff800023e1b0]

Thread 0x1ce07 priority 93 cpu time 0.044s
*99 ??? (mach_kernel + 254384) [0xffffffff800023e1b0]
*2 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*1 ??? (mach_kernel + 254574) [0xffffffff800023e26e]
*1 IOTimerEventSource::timeoutAndRelease(void*, void*) + 219 (mach_kernel) [0xffffffff8000653a7b]
*1 ??? (AppleBCM5701Ethernet + 8644) [0xfffffff7f814191c4]
*1 ??? (AppleBCM5701Ethernet + 95951) [0xfffffff7f8142e6cf]
*1 ??? (AppleBCM5701Ethernet + 90039) [0xfffffff7f8142cfb7]
*1 delay_for_interval + 39 (mach_kernel) [0xffffffff800021c807]
*1 thread_block_reason + 300 (mach_kernel) [0xffffffff800022db9c]
*1 ??? (mach_kernel + 190673) [0xffffffff800022e8d1]
*1 machine_switch_context + 366 (mach_kernel) [0xffffffff80002b496e]
*1 ??? (mach_kernel + 255401) [0xffffffff800023e5a9]
*1 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*1 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*1 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*1 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]

Thread 0x1cea9 priority 93 cpu time 0.042s
*101 ??? (mach_kernel + 254384) [0xffffffff800023e1b0]

Thread 0x1d039 priority 93 cpu time 0.042s
*99 ??? (mach_kernel + 254384) [0xffffffff800023e1b0]
*2 call_continuation + 23 (mach_kernel) [0xffffffff80002b3257]
*2 ??? (mach_kernel + 255401) [0xffffffff800023e5a9]
*2 thread_block_reason + 275 (mach_kernel) [0xffffffff800022db83]
*2 ??? (mach_kernel + 187921) [0xffffffff800022de11]
*2 processor_idle + 237 (mach_kernel) [0xffffffff800022f35d]
*2 machine_idle + 434 (mach_kernel) [0xffffffff80002ba222]

Binary Images:
*0xffffffff7f81417000 - 0xffffffff7f81437ff0 com.apple.iokit.AppleBCM5701Ethernet 3.6.2 (3.6.2b4) <E65242BB-5BD2-3BC6-ADBB-F05D02568DC0> /System/Library/Extensions/IONetworkingFamily.kext/Contents/PlugIns/AppleBCM5701Ethernet.kext/Contents/MacOS/AppleBCM5701Ethernet
*0xffffffff7f814ad000 - 0xffffffff7f814ccffe com.apple.driver.AppleFWOHCI 4.9.9 (4.9.9) <8285A611-E8E7-3747-B07F-E5FD4F081166> /System/Library/Extensions/IOFireWireFamily.kext/Contents/PlugIns/AppleFWOHCI.kext/Contents/MacOS/AppleFWOHCI
*0xffffffff7f816d000 - 0xffffffff7f81898ff5 com.apple.driver.AirPort.Brcm4331 615.20.17 <16453F76-86D1-3CA2-9958-82319C77F1D1> /System/Library/Extensions/IOPortBrcm4331.kext/Contents/MacOS/AirPortBrcm4331
*0xffffffff7f82277000 - 0xffffffff7f82297fff com.apple.driver.AppleIntelCPUPowerManagement 214.0.0 (214.0.0) <C154A79F-841E-39ED-A28D-CD20975E352D> /System/Library/Extensions/AppleIntelCPUPowerManagement.kext/Contents/MacOS/AppleIntelCPUPowerManagement
*0xffffffff7f82531000 - 0xffffffff7f82533ff0 com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 49 (1.0.0d1) <5461F87D-B177-359F-BCBA-AAD93F1AA676> /System/Library/Extensions/AppleFSCompressionTypeZlib.kext/Contents/MacOS/AppleFSCompressionTypeZlib
*0xffffffff7f82537000 - 0xffffffff7f82538ff7 com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 49 (1.0.0d1) <D525C3A2-36A3-3233-BF57-C215580A25AB> /System/Library/Extensions/AppleFSCompressionTypeDataless.kext/Contents/MacOS/AppleFSCompressionTypeDataless
*0xffffffff7f8260a000 - 0xffffffff7f826010ff com.apple.nke.applicationfirewall 4.0.39 (4.0.39) <98AC313B-9E39-3526-B28C-27666C2E1E4A> /System/Library/Extensions/ALF.kext/Contents/MacOS/ALF
*0xffffffff7f8271f000 - 0xffffffff7f8272bfff com.apple.filesystems.msdosfs 1.8.1 (1.8.1) <2CAE003-511A-3CAC-AA8E-F4645983E3B0> /System/Library/Extensions/msdosfs.kext/Contents/MacOS/msdosfs
*0xffffffff8000200000 - 0xffffffff8000741d0c mach_kernel <EA38B02E-2B88-309F-BA68-1DE29F605DD8> /mach_kernel

Kextstat:
Index Refs Address Size Wired Name (Version) <Linked Against>
1 82 0xffffffff7f80757000 0x686c 0x686c com.apple.kpi.bsd (12.5.0)
2 6 0xffffffff7f80742000 0x46c 0x46c com.apple.kpi.dsep (12.5.0)
3 107 0xffffffff7f80761000 0x1b7ec 0x1b7ec com.apple.kpi.iokit (12.5.0)
4 112 0xffffffff7f8074d000 0x99f8 0x99f8 com.apple.kpi.libkern (12.5.0)
5 100 0xffffffff7f80743000 0x88c 0x88c com.apple.kpi.mach (12.5.0)
6 41 0xffffffff7f80744000 0x502c 0x502c com.apple.kpi.private (12.5.0)
7 58 0xffffffff7f8074a000 0x23cc 0x23cc com.apple.kpi.unsupported (12.5.0)
8 0 0xffffffff7f81b0000 0x41000 0x41000 com.apple.kec.corecrypto (1.0) <7 6 5 4 3 1>
9 22 0xffffffff7f807f3000 0x9000 0x9000 com.apple.iokit.IOACPIFamily (1.4) <7 6 4 3>
10 30 0xffffffff7f8075000 0x29000 0x29000 com.apple.iokit.IOPCIFamily (2.8) <7 6 5 4 3>
11 2 0xffffffff7f8259000 0x5a000 0x5a000 com.apple.driver.AppleCPIPlatform (1.8) <10 9 7 6 5 4 3 1>
12 1 0xffffffff7f81136000 0xe000 0xe000 com.apple.driver.AppleKeyStore (28.21) <7 6 5 4 3 1>
13 11 0xffffffff7f8077d000 0x25000 0x25000 com.apple.iokit.IOStorageFamily (1.8) <7 6 5 4 3 1>
14 0 0xffffffff7f81452000 0x19000 0x19000 com.apple.driver.DiskImages (345) <13 7 6 5 4 3 1>
15 0 0xffffffff7f82277000 0x2e000 0x2e000 com.apple.driver.AppleIntelCPUPowerManagement (214.0.0) <7 6 5 4 3 1>
16 0 0xffffffff7f8075e000 0x3000 0x3000 com.apple.security.TMSafetyNet (7) <7 6 5 4 2 1>
17 2 0xffffffff7f808017000 0x4000 0x4000 com.apple.kext.AppleMatch (1.0.0d1) <1>
18 1 0xffffffff7f80801b000 0x11000 0x11000 com.apple.security.sandbox (220.3) <17 7 6 5 4 3 2 1>
19 0 0xffffffff7f8082c000 0x6000 0x6000 com.apple.security.quarantine (2,1) <18 17 7 6 5 4 2 1>
20 0 0xffffffff7f8260a000 0x8000 0x8000 com.apple.nke.applicationfirewall (4.0.39) <7 6 5 4 3 1>
21 0 0xffffffff7f82272000 0x3000 0x3000 com.apple.driver.AppleIntelCPUPowerManagementClient (214.0.0) <7 6 5 4 3 1>
22 0 0xffffffff7f8256d000 0x3000 0x3000 com.apple.driver.AppleAPIC (1.7) <4 3>
23 3 0xffffffff7f81367000 0x4000 0x4000 com.apple.iokit.IOSMBusFamily (1.1) <5 4 3>
24 0 0xffffffff7f825f9000 0x7000 0x7000 com.apple.driver.AppleACPIEC (1.8) <23 11 9 5 4 3>
25 0 0xffffffff7f82078000 0x4000 0x4000 com.apple.driver.AppleSMBIOS (1.9) <7 4 3>
26 0 0xffffffff7f822d0000 0x3000 0x3000 com.apple.driver.AppleHPET (1.8) <9 7 5 4 3>
27 0 0xffffffff7f820a4000 0x8000 0x8000 com.apple.driver.AppleRTC (1.5) <9 5 4 3 1>
28 7 0xffffffff7f81144000 0x6d000 0x6d000 com.apple.iokit.IOHIDFamily (1.8,1) <12 7 6 5 4 3 2 1>
29 0 0xffffffff7f82603000 0x4000 0x4000 com.apple.driver.AppleACPIButtons (1.8) <28 11 9 7 6 5 4 3 1>
30 0 0xffffffff7f8207e000 0x8000 0x8000 com.apple.driver.AppleSmartBatteryManager (161.0.0) <23 9 5 4 3 1>
31 1 0xffffffff7f82540000 0x5000 0x5000 com.apple.driver.AppleFIRuntime (2,0) <7 6 5 4 3>
32 0 0xffffffff7f82545000 0xa000 0xa000 com.apple.driver.AppleFIVNVRAM (2,0) <31 7 6 5 4 3>
33 16 0xffffffff7f81b05000 0x5e000 0x5e000 com.apple.iokit.IOUSBFamily (635.4.0) <10 7 5 4 3 1>
35 0 0xffffffff7f8124e000 0x18000 0x18000 com.apple.driver.AppleUSBEHCI (621.4.6) <33 10 7 5 4 3 1>
```

```

36   6 0xfffffffff7f81076000 0x2b000 0x2b000 com.apple.iokit.IONetworkingFamily (3.0) <7 6 5 4 3 1>
37   1 0xfffffffff7f81410000 0x7000 0x7000 com.apple.iokit.IOEthernetAVBController (1.0.2b1) <36 5 4 3 1>
38   0 0xfffffffff7f81417000 0x38000 0x38000 com.apple.iokit.AppleBCM5701Ethernet (3.6.2b4) <>37 36 10 9 5 4 3 1>
39   1 0xfffffffff7f8166c000 0x68000 0x68000 com.apple.iokit.IO80211Family (530.5) <36 7 6 5 4 3 1>
40   0 0xfffffffff7f816d5000 0x1f9000 0x1f9000 com.apple.driver.AirPort.Brcm4331 (615.20.17) <>39 36 10 7 5 4 3 1>
41   6 0xfffffffff7f80f0b000 0x73000 0x73000 com.apple.iokit.IOFireWireFamily (4.5.5) <5 4 3 1>
42   0 0xfffffffff7f814ad000 0x27000 0x27000 com.apple.driver.AppleFWOHCI (4.9.9) <>41 10 7 6 5 4 3 1>
43   0 0xfffffffff7f81133000 0x3000 0x3000 com.apple.iokit.IOUSBUserClient (630.4.4) <>33 7 5 4 3 1>
44   3 0xfffffffff7f81622000 0x16000 0x16000 com.apple.iokit.IOAHCIFamily (2.5.1) <> 4 3 1>
45   0 0xfffffffff7f82572000 0x1a000 0x1a000 com.apple.driver.AppleAHCIPort (2.6.6) <>44 10 5 4 3 1>
46   0 0xfffffffff7f81232000 0x15000 0x15000 com.apple.driver.AppleUSBHub (635.4.0) <>33 5 4 3 1>
47   0 0xfffffffff7f81648000 0x17000 0x17000 com.apple.iokit.IOAHCIBlockStorage (2.3.5) <>44 13 6 5 4 3 1>
48   8 0xfffffffff7f80833000 0x2b000 0x2b000 com.apple.iokit.IOSCSIArchitectureModelFamily (3.5.6) <>5 4 3 1>
49   0 0xfffffffff7f8163b000 0xd000 0xd000 com.apple.iokit.IOAHCISerialATAPI (2.5.5) <>48 44 5 4 3 1>
50   0 0xfffffffff7f81e9000 0x3000 0x3000 com.apple.driver.XsanFilter (404) <>13 5 4 3 1>
51   0 0xfffffffff7f81381000 0x7000 0x7000 com.apple.iokit.SCSITaskUserClient (3.5.6) <>48 13 5 4 3 1>
52   3 0xfffffffff7f8138c000 0xe000 0xe000 com.apple.iokit.IOCDSStorageFamily (1.7.1) <>13 5 4 3 1>
53   2 0xfffffffff7f8139d000 0xb000 0xb000 com.apple.iokit.IODVDStorageFamily (1.7.1) <>52 13 5 4 3 1>
54   1 0xfffffffff7f813ab000 0xa000 0xa000 com.apple.iokit.IOBDSStorageFamily (1.7) <>53 52 13 5 4 3 1>
55   0 0xfffffffff7f813b8000 0x1a000 0x1a000 com.apple.iokit.IOSCSIMultimediaCommandsDevice (3.5.6) <>54 53 52 48 13 5 4 3 1>
56   1 0xfffffffff7f811cd000 0x7000 0x7000 com.apple.driver.AppleUSBComposite (621.4.0) <>33 4 3 1>
57   0 0xfffffffff7f8122b000 0x7000 0x7000 com.apple.driver.AppleUSBMergeNub (621.4.6) <>56 33 4 3 1>
58   0 0xfffffffff7f81c00000 0x9000 0x9000 com.apple.BootCache (34) <> 7 6 5 4 3 1>
59   0 0xfffffffff7f82531000 0x4000 0x4000 com.apple.AppFSCompression.AppleFSCompressionTypeZlib (1.0.0d1) <>6 4 3 2 1>
60   0 0xfffffffff7f82537000 0x3000 0x3000 com.apple.AppFSCompression.AppleFSCompressionTypeDataless (1.0.0d1) <>7 6 4 3 2 1>
62   1 0xfffffffff7f811f000 0x11000 0x11000 com.apple.iokit.IOUSBMassStorageClass (3.5.2) <>48 33 13 5 4 3 1>
63   1 0xfffffffff7f8101c000 0x16000 0x16000 com.apple.iokit.IOSCSIBlockCommandsDevice (3.5.6) <>48 13 5 4 3 1>
64   0 0xfffffffff7f82041000 0x8000 0x8000 com.apple.driver.AppleUSBCardReader (3.3.1) <>63 62 48 33 13 5 4 3 1>
65   4 0xfffffffff7f811c4000 0x9000 0x9000 com.apple.iokit.IOBUSBDriver (623.4.0) <>33 28 5 4 3 1>
66   0 0xfffffffff7f81edd000 0x4000 0x4000 com.apple.driver.AppleUSBCKeyboard (237.1) <>65 33 28 7 6 5 4 3 1>
68   0 0xfffffffff7f81ee8000 0x13000 0x13000 com.apple.driver.AppleUSBBMultitouch (237.3) <>65 33 28 6 5 4 3 1>
69   0 0xfffffffff7f82146000 0x4000 0x4000 com.apple.driver.AppleRController (320.15) <>65 33 28 5 4 3>
70   0 0xfffffffff7f81ee3000 0x3000 0x3000 com.apple.driver.AppleUSBCButtons (237.1) <>65 33 28 7 6 5 4 3 1>
71   4 0xfffffffff7f807fc000 0xf000 0xf000 com.apple.driver.AppleSMC (3.1.5d4) <> 9 7 5 4 3>
72   0 0xfffffffff7f8080d000 0x7000 0x7000 com.apple.driver.SMCMotionSensor (3.0.3d1) <>71 5 4 3>
73   5 0xfffffffff7f813d6000 0xa000 0xa000 com.apple.driver.IOPPlatformPluginFamily (5.4.1d13) <>9 7 6 5 4 3>
74   0 0xfffffffff7f8213e000 0x3000 0x3000 com.apple.driver.AppleLPC (1.6.3) <>73 10 5 4 3>
75   2 0xfffffffff7f82301000 0xc000 0xc000 com.apple.iokit.IOHDADevice (2.4.7fc4) <>5 4 3 1>
76   16 0xfffffffff7f808b8000 0x38000 0x38000 com.apple.iokit.IOGraphicsFamily (2.3.7) <>10 7 5 4 3>
77   1 0xfffffffff7f82338000 0x19000 0x19000 com.apple.driver.AppleHDAController (2.4.7fc4) <>76 75 10 7 6 5 4 3 1>
78   0 0xfffffffff7f82173000 0x14000 0x14000 com.apple.driver.AppleIntelHDGraphicsFB (8.1.6) <>76 10 9 7 5 4 3 1>
79   9 0xfffffffff7f80fb000 0x12000 0x12000 com.apple.iokit.IONDRVSupport (2.3.7) <>76 10 7 5 4 3>
80   0 0xfffffffff7f8218d000 0xc0000 0xc0000 com.apple.driver.AppleIntelHDGraphics (8.1.6) <>79 76 10 7 5 4 3 1>
81   0 0xfffffffff7f813e000 0x3000 0x3000 com.apple.driver.AppleSMCPDRC (1.0.0) <>73 10 6 4 3>
82   2 0xfffffffff7f82067000 0xe000 0xe000 com.apple.driver.ApplesMBusController (1.0.11d1) <>23 10 9 5 4 3>
83   0 0xfffffffff7f82107000 0xd000 0xd000 com.apple.driver.AppleMCCSControl (1.1.1) <>82 76 10 9 7 5 4 3 1>
84   0 0xfffffffff7f81f14d000 0x5000 0x5000 com.apple.driver.AppleUpstreamUserClient (3.5.12) <>76 10 9 7 5 4 3 1>
85   2 0xfffffffff7f80ec6000 0xe000 0xe000 com.apple.kext.0vKerndSPLib (1.12) <> 5 4>
86   5 0xfffffffff7f80ed4000 0x2f000 0x2f000 com.apple.iokit.IOAudioFamily (1.9.2fc7) <>85 5 4 3 1>
88   0 0xfffffffff7f82064000 0x2000 0x2000 com.apple.driver.ApplesMBusPCI (1.0.11d1) <>10 5 4 3>
89   1 0xfffffffff7f813e5000 0x12000 0x12000 com.apple.driver.IOPPlatformPluginLegacy (1.0.0) <>73 9 7 6 5 4 3>
90   0 0xfffffffff7f813f9000 0x10000 0x10000 com.apple.driver.ACPI_SMC_PlatformPlugin (1.0.0) <>89 73 71 10 9 7 6 5 4 3>
91   2 0xfffffffff7f824fd000 0x3000 0x3000 com.apple.driver.AppleGraphicsControl (3.4.5) <>79 76 10 9 7 5 4 3 1>
92   0 0xfffffffff7f82500000 0xc000 0xc000 com.apple.driver.ApplePolicyControl (3.4.5) <>91 79 76 10 9 7 5 4 3 1>
93   0 0xfffffffff7f81ac7000 0x5000 0x5000 com.apple.Dont_Steal_Mac_OS_X (7.0.0) <>71 7 4 3>
94   0 0xfffffffff7f81545000 0x9a000 0x9a000 com.apple.iokit.IOBluetoothFamily (4.1.7f2) <>33 7 5 4 3 1>
96   0 0xfffffffff7f8149d000 0xe000 0xe000 com.apple.iokit.IOFireWireIP (2.2.5) <>41 36 5 4 3 1>
97   1 0xfffffffff7f82511000 0x5000 0x5000 com.apple.driver.AppleBacklightExpert (1.0.4) <>79 76 10 5 4 3>
98   0 0xfffffffff7f82516000 0x13000 0x13000 com.apple.driver.AppleMuxControl (3.4.5) <>97 91 79 76 10 9 7 6 5 4 3 1>
99   0 0xfffffffff7f8205c000 0x5000 0x5000 com.apple.driver.AppleSMCLMU (2.0.3d0) <>76 71 5 4 3>
100  0 0xfffffffff7f81353000 0x12000 0x12000 com.apple.iokit.ISurface (86.0.4) <>7 5 4 3 1>
101  0 0xfffffffff7f810a8000 0x7000 0x7000 com.apple.iokit.IOUUserEthernet (1.0.0d1) <>36 6 5 4 3 1>
102  1 0xfffffffff7f8151f000 0x1b000 0x1b000 com.apple.iokit.IOBuetoothHostControllerUSBTransport (4.1.7f2) <>33 10 9 7 5 4 3 1>
103  0 0xfffffffff7f8153a000 0x8000 0x8000 com.apple.iokit.BroadcomBluetoothHostControllerUSBTransport (4.1.7f4) <>102 33 10 9 7 5 4 3 1>
5 4 3>
105  2 0xfffffffff7f81c0b000 0x5000 0x5000 com.apple.kext.triggers (1.0) <>7 6 5 4 3 1>
106  0 0xfffffffff7f81c10000 0x9000 0x9000 com.apple.filesystems.autofs (3.0) <>105 7 6 5 4 3 1>
108  0 0xfffffffff7f82310000 0x16000 0x16000 com.apple.driver.AppleMikeyDriver (2.4.7fc4) <>82 9 5 4 3 1>
109  2 0xfffffffff7f8090f000 0x2a3000 0x2a3000 com.apple.NVDARezman (8.1.6) <>79 76 10 5 4 3 1>
110  0 0xfffffffff7f819a9000 0xce000 0xce000 com.apple.GeForce (8.1.6) <>109 79 76 10 7 6 5 4 3 1>
111  0 0xfffffffff7f80bd000 0x2d4000 0x2d4000 com.apple.nvidia.nv50hal (8.1.6) <>109 10 4 3>
112  1 0xfffffffff7f82351000 0xba000 0xba000 com.apple.driver.DspFuncLib (2.4.7fc4) <>86 85 6 5 4 3 1>
113  0 0xfffffffff7f82414000 0x8b000 0x8b000 com.apple.driver.AppleDMA (2.4.7fc4) <>112 86 79 77 76 75 6 5 4 3 1>
115  0 0xfffffffff7f820fc000 0x3000 0x3000 com.apple.driver.AppleMikeyHIDDriver (124) <>28 7 4 3 1>
116  0 0xfffffffff7f824e3000 0x12000 0x12000 com.apple.driver.AGPM (100, 13, 12) <>79 76 73 10 5 4 3>
118  0 0xfffffffff7f81c1b000 0x5000 0x5000 com.apple.driver.AudioAUUC (1.60) <>86 76 10 9 7 5 4 3 1>
119  0 0xfffffffff7f822a8000 0x5000 0x5000 com.apple.driver.AppleHWSensor (1.9.5d0) <>5 4 3>
120  1 0xfffffffff7f81370000 0xe000 0xe000 com.apple.iokit.IOSerialFamily (10.0.6) <>7 6 5 4 3 1>
121  0 0xfffffffff7f8150b000 0xa000 0xa000 com.apple.iokit.IOBuetoothSerialManager (4.1.7f2) <>120 7 5 4 3 1>
122  0 0xfffffffff7f82627000 0x33000 0x33000 com.apple.filesystems.smbs (1.8.4) <>105 7 6 5 4 3 1>
123  0 0xfffffffff7f8265a000 0x32000 0x32000 com.m-audio.driver.firewire.dice (2.4.2) <>86 41 5 4 3>
135  0 0xfffffffff7f8262ca000 0x40000 0x40000 com.apple.driver.AppleUSBAudio (2.9.3f3) <>86 33 5 4 3>
136  2 0xfffffffff7f82692000 0x1b000 0x1b000 com.apple.iokit.IOFireWireSBP2 (4.2.5) <>41 5 4 3 1>
137  1 0xfffffffff7f8270a000 0x6000 0x6000 com.apple.iokit.IOFireWireSerialBusProtocolTransport (2.1.1) <>136 48 41 5 4 3 1>
139  0 0xfffffffff7f82712000 0x3000 0x3000 com.apple.driver.Oxford_Semi (3.3.1) <>137 136 48 41 5 4 3 1>
144  1 0xfffffffff7f8271f000 0xe000 0xe000 com.apple.filesystems.msdosfs (1.8.1) <>7 5 4 1>

```

System Profile:

Model: MacBookPro6,2, BootROM MBP61.0057.B0F, 2 processors, Intel Core i7, 2.66 GHz, 8 GB, SMC 1.58f17
 Graphics: Intel HD Graphics, Intel HD Graphics, Built-In, 288 MB
 Graphics: NVIDIA GeForce GT 330M, NVIDIA GeForce GT 330M, PCIe, 512 MB
 Memory Module: BANK 0/DIMM0, 4 GB, DDR3, 1067 MHz, 0x80CE, 0x4D3473142353237334348302D4346382020
 Memory Module: BANK 1/DIMM0, 4 GB, DDR3, 1067 MHz, 0x80CE, 0x4D3473142353237334348302D4346382020
 AirPort: spairport_wireless_card_type_airport_extreme (0x14E4, 0x93), Broadcom BCM43xx 1.0 (5.106.98.100.17)
 Bluetooth: Version 4.1.7f2 12718, 3 service, 13 devices, 3 incoming serial ports
 Network Service: Wi-Fi, AirPort, en1
 Serial ATA Device: Hitachi HTS545050B9SA02, 500,11 GB
 Serial ATA Device: MATSHITA DVD-R UJ-898
 USB Device: hub_device, 0x0424 (SMSC), 0x2514, 0xfa10000 / 2
 USB Device: BRCM2070 Hub, 0x0a5c (Broadcom Corp.), 0x4500, 0xfa110000 / 5
 USB Device: Bluetooth USB Host Controller, apple_vendor_id, 0x8218, 0xfa113000 / 6
 USB Device: Apple Internal Keyboard / Trackpad, apple_vendor_id, 0x0237, 0xfa120000 / 4
 USB Device: Internal Memory Card Reader, apple_vendor_id, 0x8403, 0xfa130000 / 3

```
USB Device: hub_device, 0x0424 (SMSC), 0x2514, 0xfd100000 / 2
USB Device: USB2.0 Hub, 0x05e3 (Genesys Logic, Inc.), 0x0608, 0xfd130000 / 5
USB Device: 2.4GHz 2way RF Mouse Receiver, 0x1bcf (Sunplus Innovation Technology Inc.), 0x0535, 0xfd134000 / 8
USB Device: eLicenser, 0x0819, 0x0101, 0xfd132000 / 7
USB Device: WORLDID MIDI PORT, 0x0218, 0x0301, 0xfd131000 / 6
USB Device: Built-in iSight, apple_vendor_id, 0x8507, 0xfd110000 / 4
USB Device: IR Receiver, apple_vendor_id, 0x8242, 0xfd120000 / 3
FireWire Device: ProFire 610, M-Audio, 400mbit_speed
FireWire Device: d2 Quadra v3C, LaCie, 800mbit_speed
```